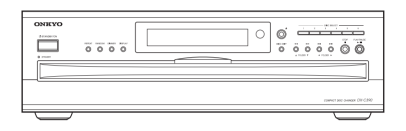
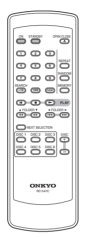
Ref. No. 3782 102003

ONKYO SERVICE MANUAL

COMPACT DISC CHANGER MODEL DX-C390





Black and Silver models

BMDD	120V AC, 60Hz
BMPP, SMPP	230V AC, 50Hz
BMPA	230-240V AC, 50Hz

RC-547C

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK ON THE SCHEMATIC DIAGRAM AND IN THE PARTS LIST ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE THESE COMPONENTS WITH ONKYO PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL.

MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.



SPECIFICATIONS

DX-C390 (Compact Disc Changer)

Signal readout system Optical non-contact
Frequency response 5 Hz - 20 kHz

SN ratio 98 dB Audio Dynamic range 96 dB

THD (Total harmonic distortion) 0.005% (at 1 kHz)

Audio output (Digital/Optical) -22.5 dBm

Audio output/Impedance (Digital/Coaxial) 0.5 V (p-p) / 75 ohm Audio output/Impedance (Analog) 2.0 V (rms) / 470 ohm

Power supply rating AC 120 V 60 Hz (North American model)

AC 230 V 50 Hz (Other than North American models)

Power consumption 10 W (North American model)

8 W (Other than North American models)

Standby power consumption 4 W

Dimensions (W x H x D) 17-1/8" x 5-3/16" x 17" (435 x 131 x 432 mm)

Weight 15.0 lbs. (6.8 kg)

Operating conditions Temperature/Humidity 41-95 °F (5-35 °C) / 25-80%

Disc compatibility CD, CD-R, CD-RW

RC-547C (Remote Controller)

Transmitter Infrared

Signal range Approx. 16 ft., 5 meters

Power supply Two (AA/R6) batteries (1.5 V x 2)

Specifications and features are subject to change without notice.

SERVICE PROCEDURES PROTECTION OF EYES FROM LASER BEAM DURING SERVICING

This set employs a laser. Therefore, be sure to follow carefully the instructions below when servicing.

WARNING!!

SERVICE WARNING: DO NOT APPROACH THE LASER EXIT WITH THE EYE TOO CLOSELY. IN CASE IT IS NECESSARY TO CONFIRM LASER BEAM EMISSION, BE SURE TO OBSERVE FROM A DISTANCE OF MORE THAN 30cm FROM THE SURFACE OF THE OBJECTIVE LENS ON THE OPTICAL PICKUP BLOCK.

Laser Diode Properties

Material: GaAS/GaAlAs Wavelength: 780nm Laser output: max. 0.5mW* Emission Duration: continuous

*This output is the value measured at a distance about 1.8mm from the objective lens surface on the Optical Pickup Block.

LASER WARNING LABEL

The labels shown below are affixed.

Warning label



DANGER:

INVISIBLE LASER RADIATION WHEN OPEN AND INTERLOCK FAILED OR DEFEATED. AVOID DIRECT EXPOSURE TO BEAM.

CAUTION:

HAZARDOUS LASER AND ELECTROMAGNETIC RADIATION WHEN OPEN AND INTERLOCK DEFEATED.

ATTENTION:

RAYONNEMENT LASER ET ELECTROMAGNETIQUE DANGEREUX SI OUVERT AVEC L'ECLENCHEMENT DE SECURITE ANNULE.

Safety check out (Only U.S.A. model)

After correcting the original service problem perform the following safety check before releasing the set to the customer.

Connect the insulating-resistance tester between the plug of power supply cord and terminal GND on the back panel.

Specifications: More than 10 M ohm at 500V.

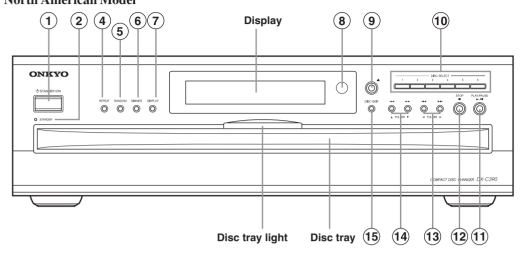
Initializing the unit

Press "STOP" key and "STANDBY" key at same time. Displayed "INITIALIZE" on the FL display.

PANEL VIEW-1

FRONT PANEL

North American Model



Other Models



For detailed information, refer to the pages in parenthesis.

1 STANDBY/ON button

This button is used to set the DX-C390 to On or Standby. For models with a POWER switch, this button has no effect unless that POWER switch is set to ON.

(2) STANDBY indicator

This indicator lights up when the DX-C390 is in Standby mode.

3 POWER switch (not North American model) This is the main power switch. When set to OFF, the DX-C390 is completely shutdown.

4 REPEAT button

This button is used with the Repeat function.

(5) RANDOM button

This button is used with the Random function.

6 DIMMER button

This button is used to adjust the display brightness.

(7) DISPLAY button

This button is used to display elapsed, remaining, and total time information about the current disc or track and various information about MP3 tracks.

(8) Remote control sensor

This sensor receives control signals from the remote controller.

(9) [**≜**] button

This button is used to open and close the disc tray.

(10) DISC SELECT buttons

These buttons are used to select discs. Playback starts automatically when a disc is selected with one of these buttons.

(11) PLAY/PAUSE ▶]/[▮▮] button

This button is used to start and pause playback.

(12) STOP [■] button

This button is used to stop playback.

(13) [►►I] & FOLDER [◄]/[►] buttons

These buttons are used to select the previous and next tracks and to navigate folders on MP3 discs.

(14) [◄◄]/[▶▶] & FOLDER [▲]/[▼] buttons

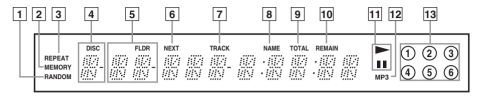
These buttons are used for fast reverse and fast forward and to navigate folders on MP3 discs.

15) DISC SKIP button

This button is used to turn the disc tray when loading or removing discs and to select discs for playback.

PANEL VIEW-2

DISPLAY



- 1 RANDOM indicator
- 2 MEMORY indicator
- 3 REPEAT indicator
- 4 DISC indicator

The number of the current disc appears here.

5 FLDR (FOLDER) indicator

While stopped, the total number of folders on the current MP3 disc are displayed. During playback, the number of the current folder is displayed.

6 NEXT indicator

This indicator appears when using the Next Selection function.

7 TRACK indicator

While stopped, the total number of tracks on the current disc are displayed. During playback, the number of the current track is displayed.

8 NAME indicator

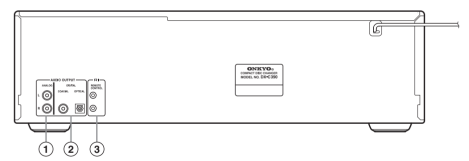
This indicator appears when the current disc is an MP3 disc and a name (disc, folder, track) is being displayed.

9 TOTAL indicator

This indicator appears when the total remain time is displayed.

- 10 REMAIN indicator
- 11 Play ► / Pause 💵 indicator
- 12 MP3 indicator
- 13 Disc indicators 1 6

REAR PANEL



1 ANALOG AUDIO OUTPUT

These RCA/phono connectors can be connected to the analog audio inputs on a hi-P amp or AV receiver.

2 COAXIAL & OPTICAL DIGITAL AUDIO OUTPUT

These connectors can be used to connect a CD-R, MiniDisc, DAT recorder, digital amp, or other equipment with digital inputs.

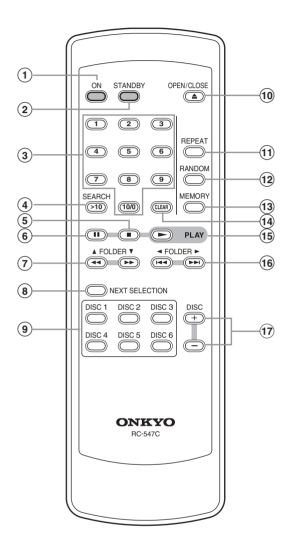
(3) RI REMOTE CONTROL

These RI (Remote Interactive) connectors can be connected to the RI connectors on your other Onkyo AV components for interactive control.

To use RI you must also make analog audio connections (RCA/phono) between the DX-C390 and your other Onkyo equipment.

PANEL VIEW-3

REMOTE CONTROLLER



(1) ON button

This button is used to turn on the DX-C390.

(2) STANDBY button

This button is used to set the DX-C390 to Standby.

(3) Number buttons

These buttons are used to enter track and MP3 folder numbers.

(4) SEARCH (>10) button

This button is used to enter track numbers above 10 and to select MP3 folders.

(5) [■] button

This button is used to stop playback.

(6) [**■**] button

This button is used to pause playback.

(7) [◄◄]/[▶►] & FOLDER [▲]/[▼] buttons

These buttons are used for fast reverse and fast forward, and to navigate folders on MP3 discs.

(8) NEXT SELECTION button

This button is used with the Next Selection function for cuing up the next track.

(9) DISC SELECT buttons

These buttons are used to select discs. Playback starts automatically when a disc is selected with one of these buttons.

10 OPEN/CLOSE [▲] button

This button is used to open and close the disc tray.

(1) REPEAT button

This button is used with the Repeat function.

12 RANDOM button

This button is used with the Random function.

13 MEMORY button

This button is used with the Memory function.

(14) CLEAR button

This button is used to cancel various functions.

15) PLAY [▶] button

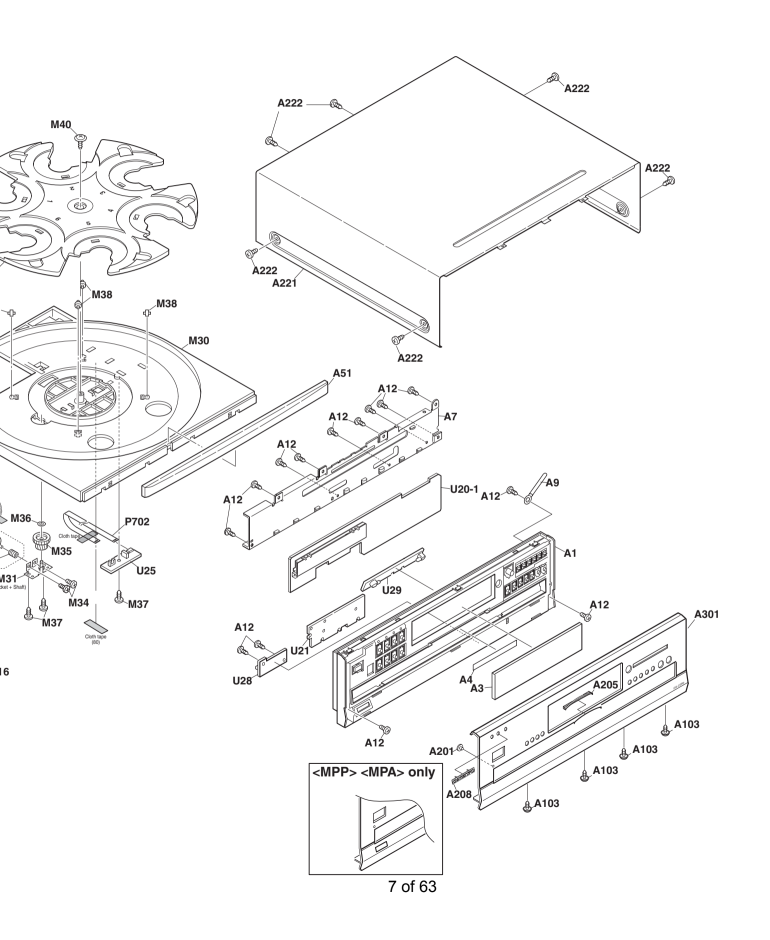
This button is used to start playback.

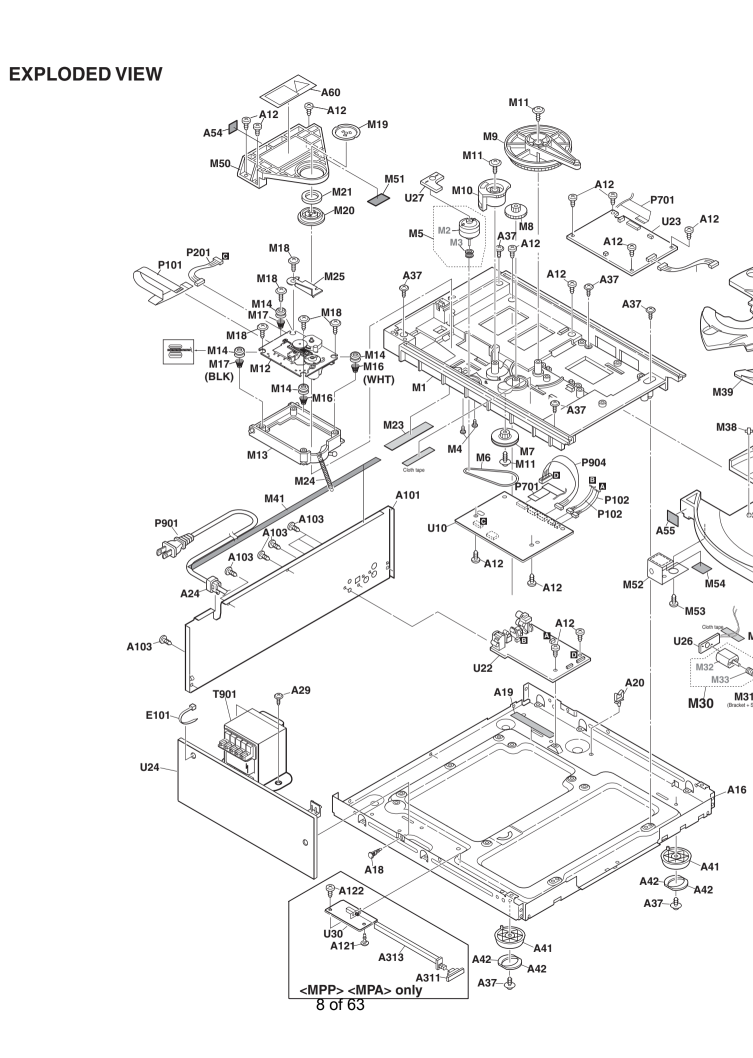
(16) [I◄◄]/[▶►I] & FOLDER [◄]/[▶] buttons

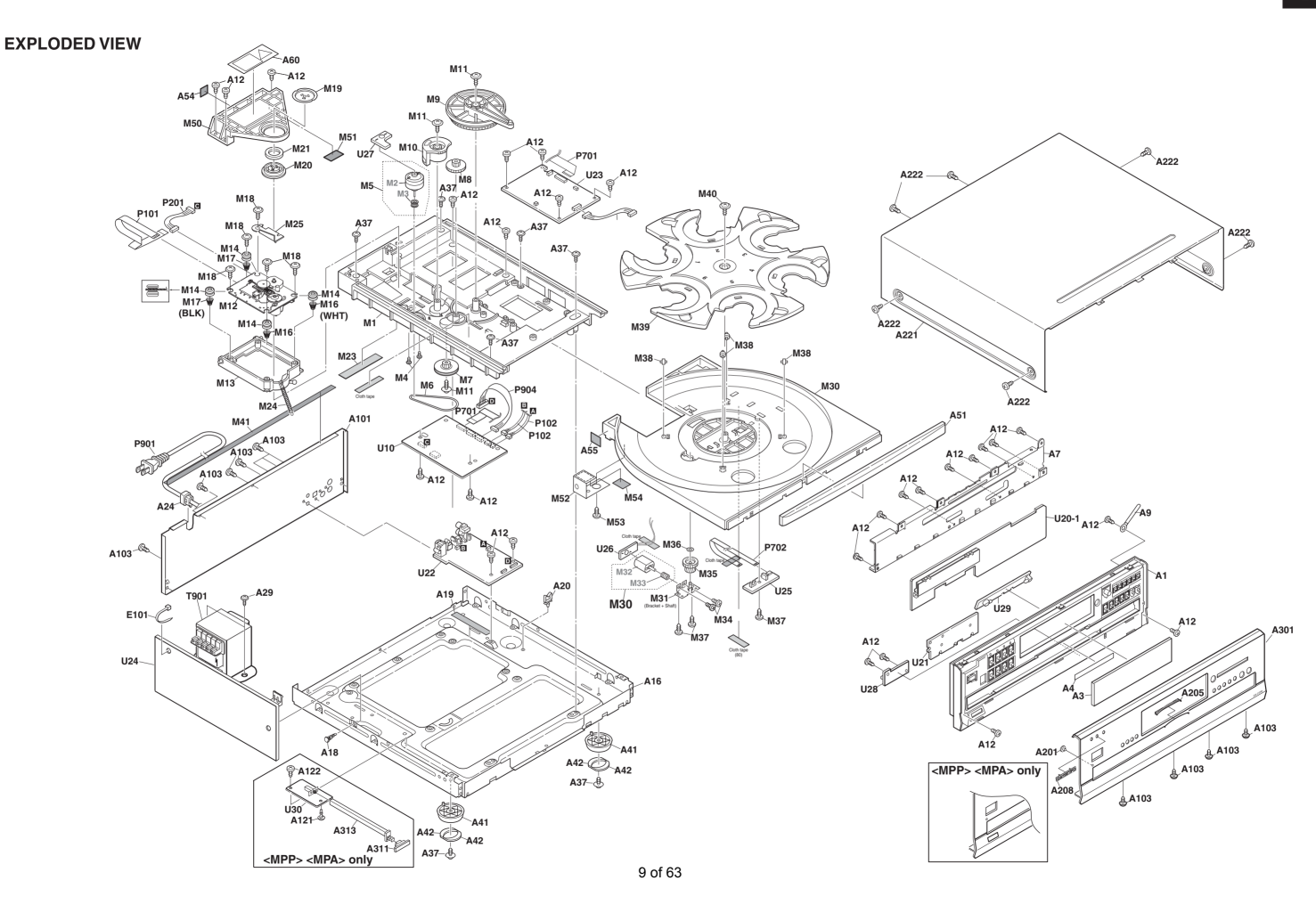
These buttons are used to select the previous and next tracks, and to navigate folders on MP3 discs.

(17) DISC [+] & [-] buttons

These buttons are used to select discs.

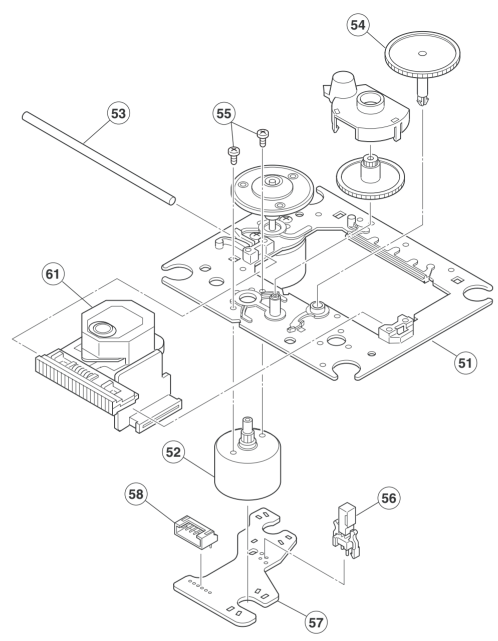






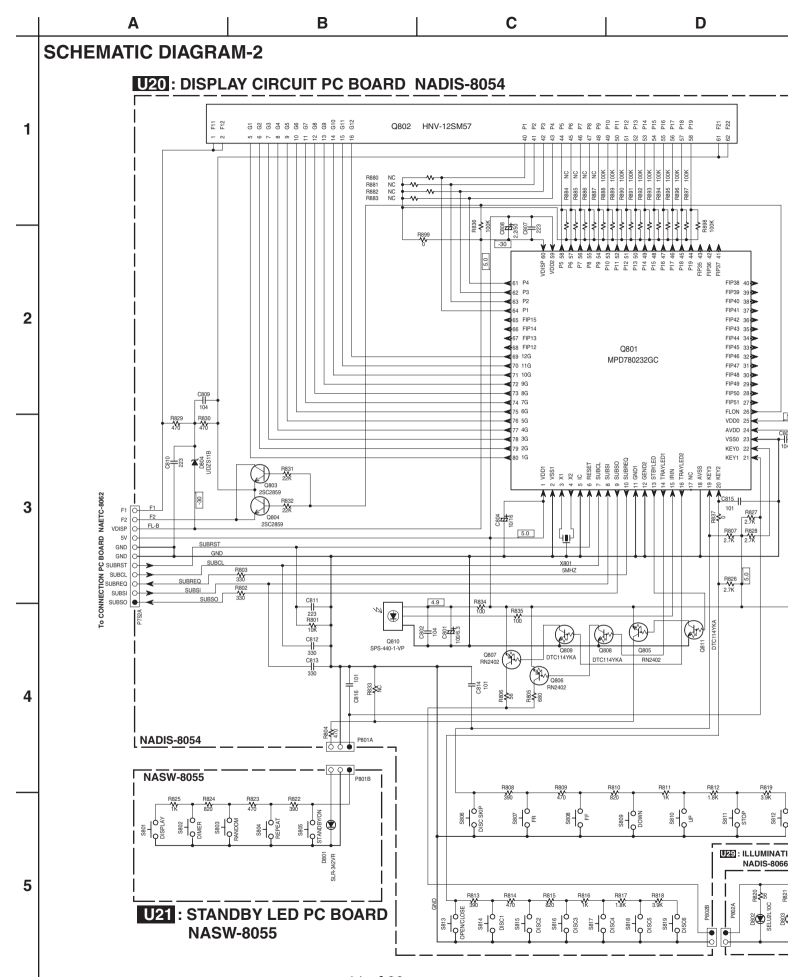
EXPLODED VIEW OF MECHANISM

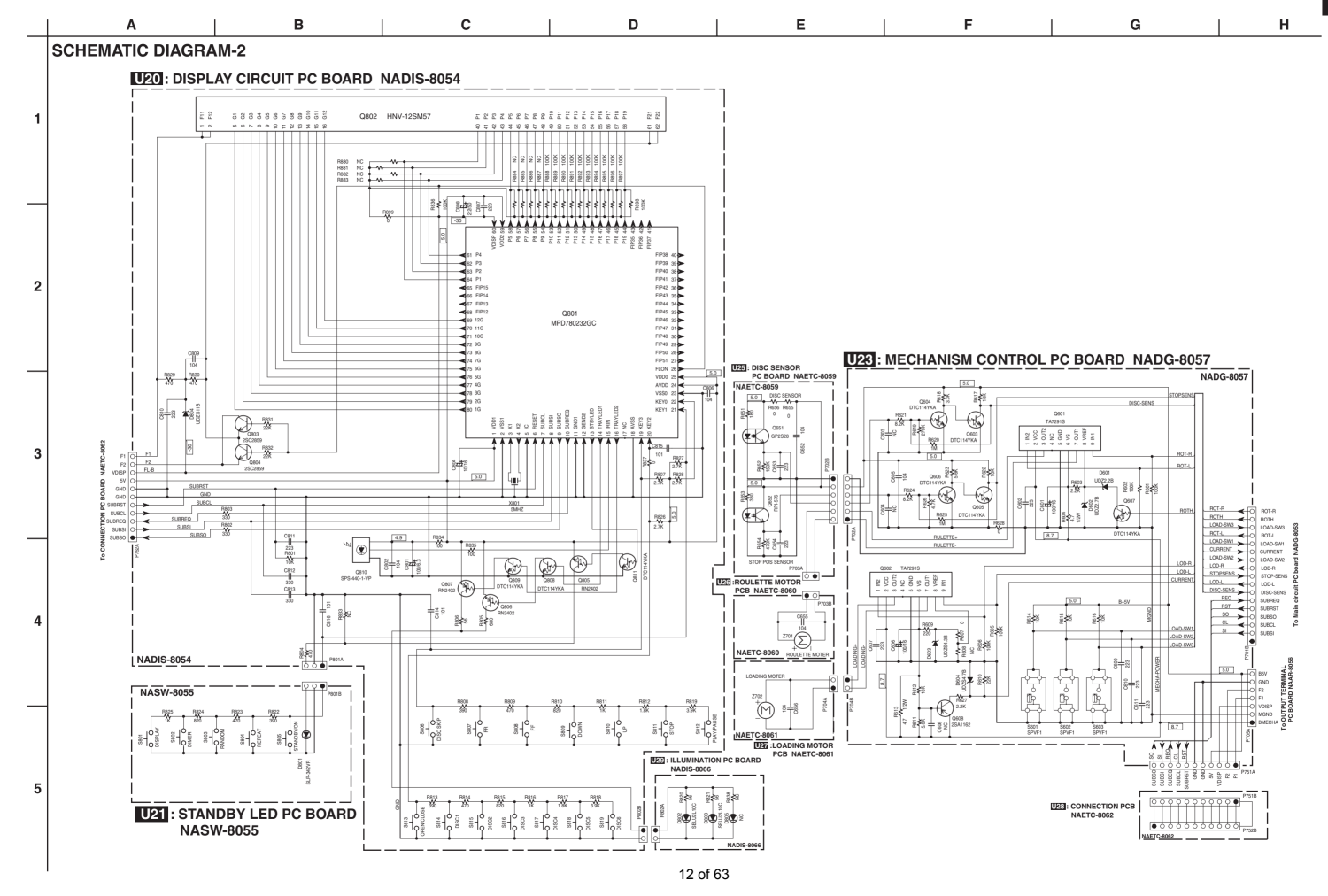
CD DRIVE UNIT: KSM-213CCM

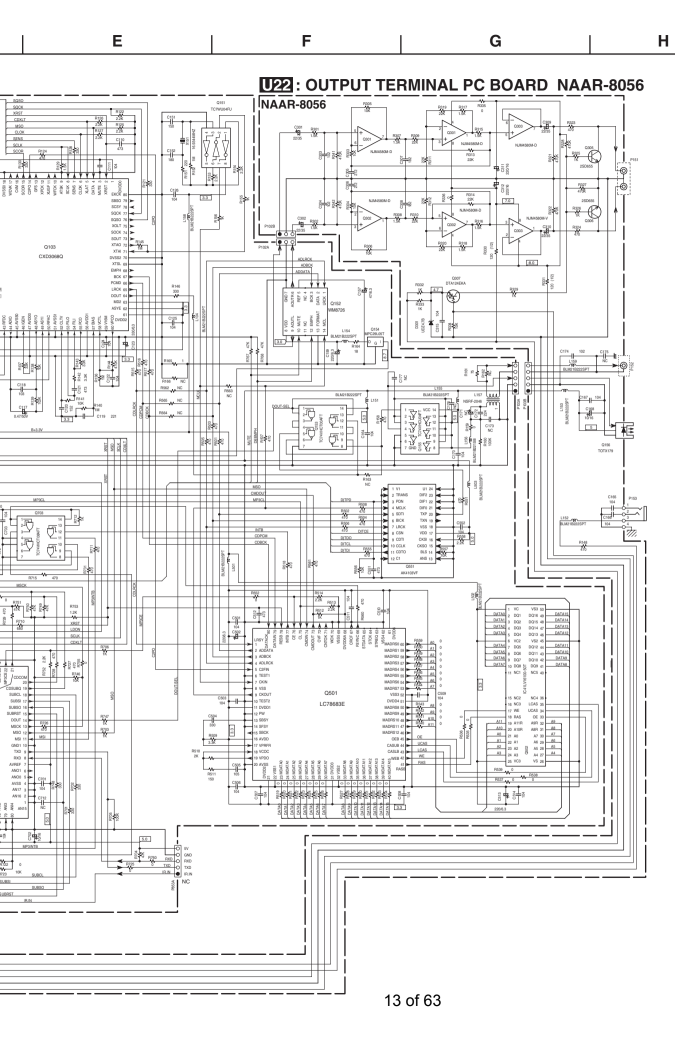


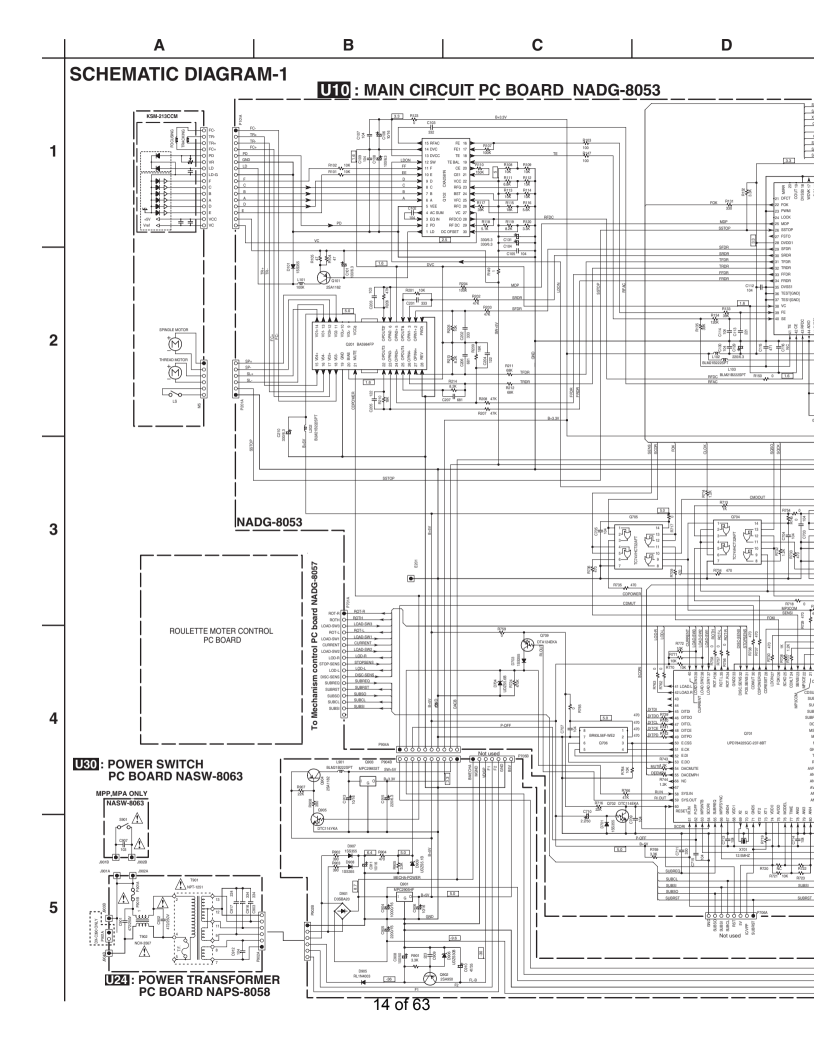
PARTS LIST

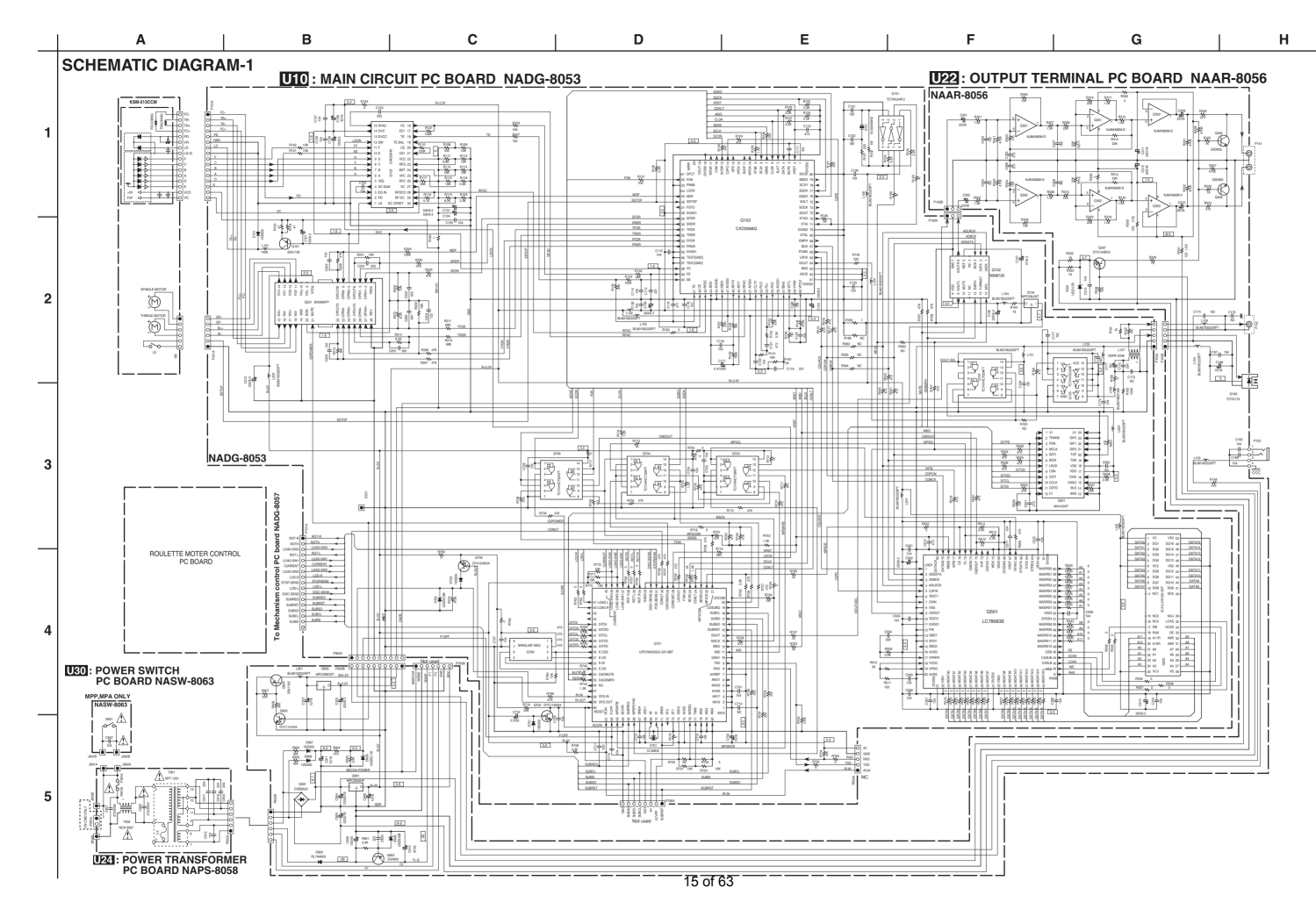
EF. NO.	PART NO.	DESCRIPTION
51	X-2625-877-1	Motor chassis ass'y
52	X2625-769-1	Motor gear ass'y
53	2626-908-01	Sled shaft
54	24810023	Gear (A) (S)
55	7621-255-15	P2 x 3, Screw
56	24840008	Leaf switch
57	1639-678-12	Motor PC board
58	1-564-722-11	Connector 6pin
61	8848-483-05	KSS-213C, Pickup
58	1-564-722-11	Connector 6pin

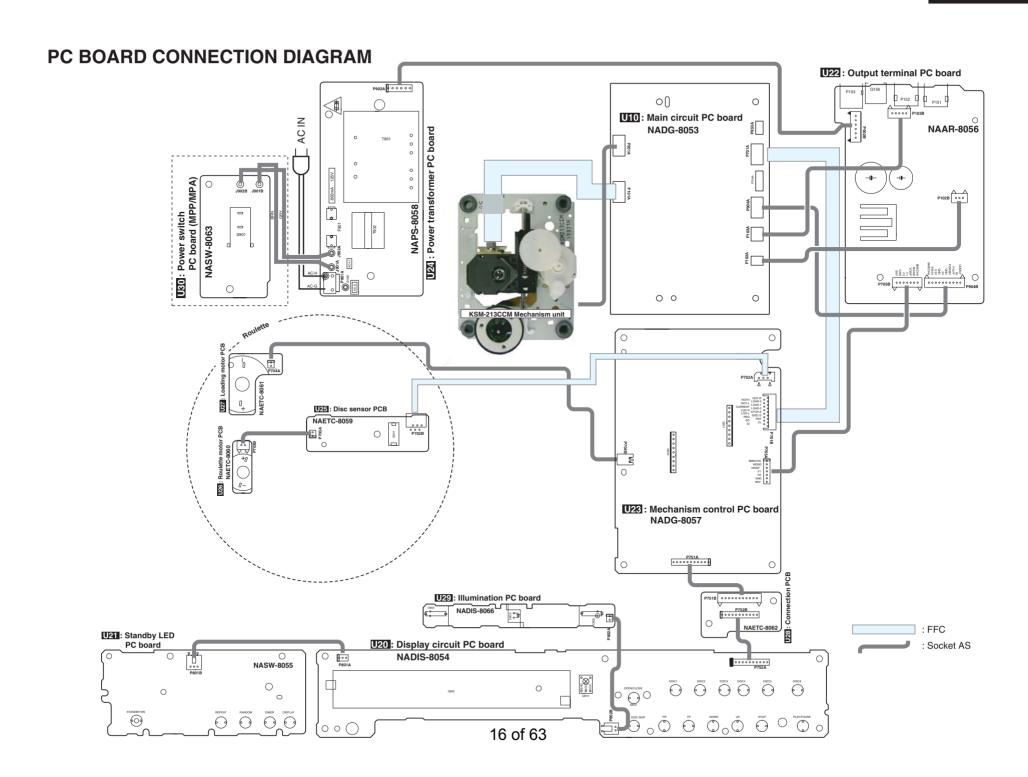






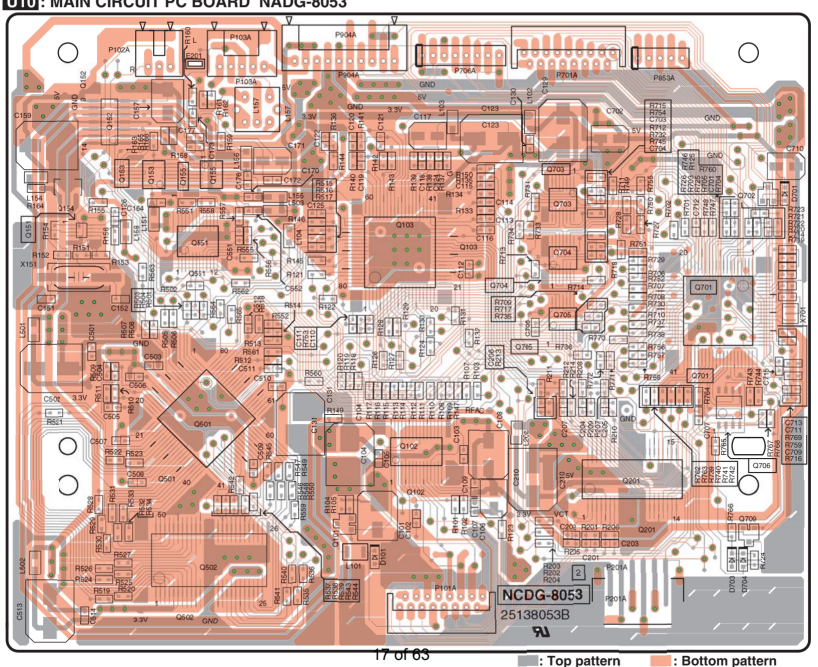




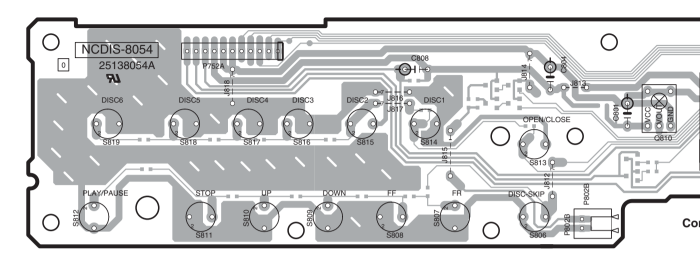


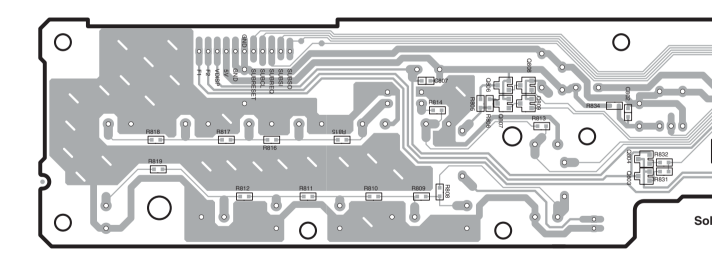
PRINTED CIRCUIT BOARD VIEW-1

U10: MAIN CIRCUIT PC BOARD NADG-8053

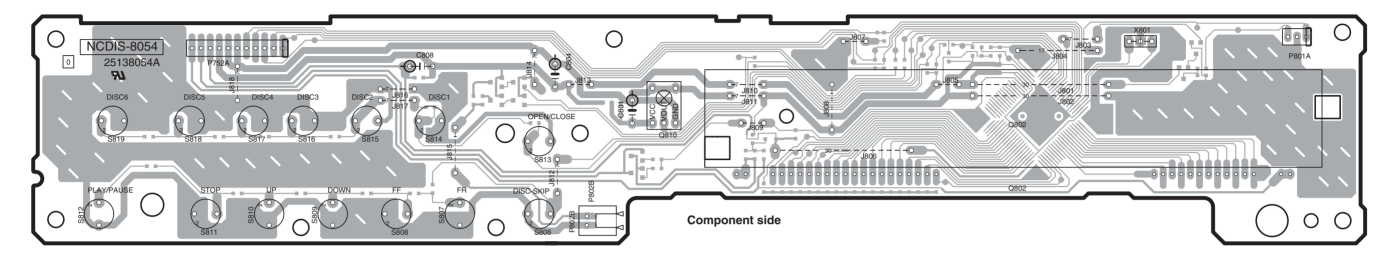


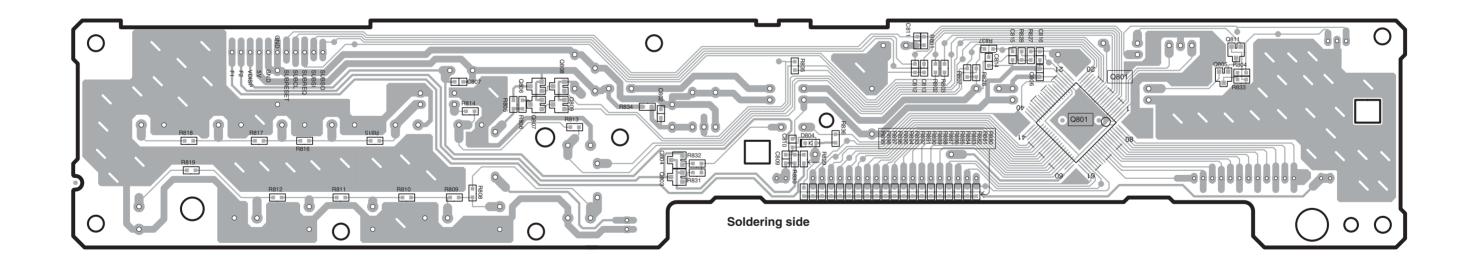
U20: DISPLAY CIRCUIT PC BOARD NADIS-8054

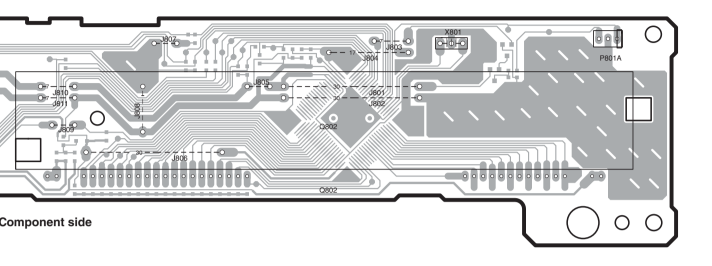


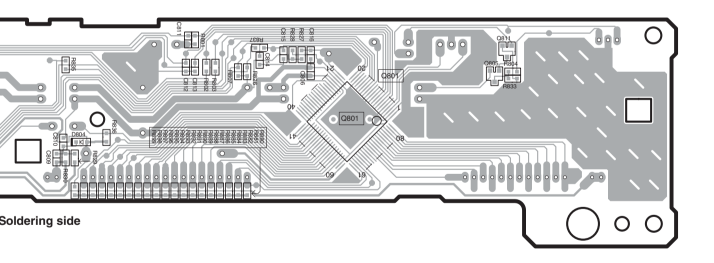


U20: DISPLAY CIRCUIT PC BOARD NADIS-8054

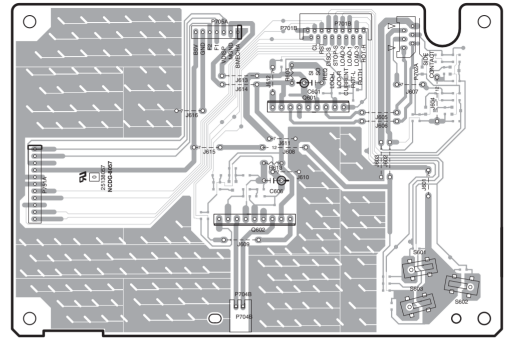




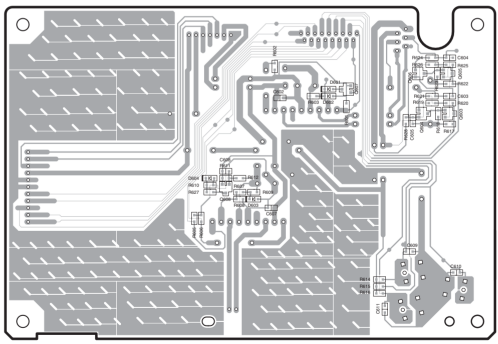




U23: MECHANISM CONTROL PC BOARD NADG-8057

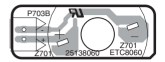


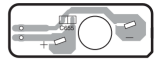
Component side



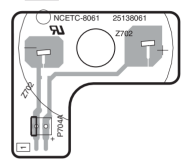
Soldering side

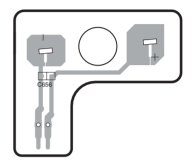
U26: ROULETTE MOTOR PC BOARD NAETC-8060



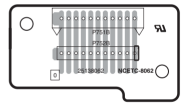


U27: LOADING MOTOR PC BOARD NAETC-8061

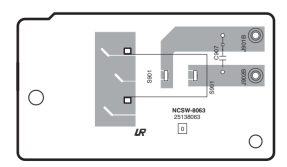




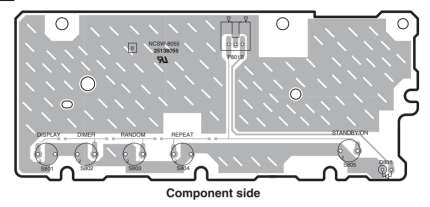
U28: CONNECTION PC BOARD NAETC-8062

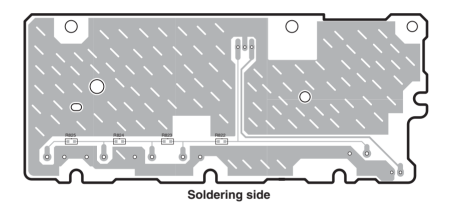


U30: POWER SWITCH PC BOARD
NASW-8063 < MPP> < MPA> ONLY

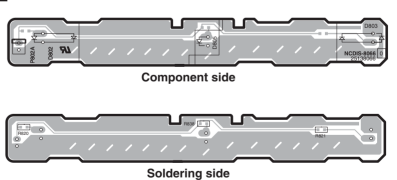


U21: STANDBY LED PC BOARD NASW-8055

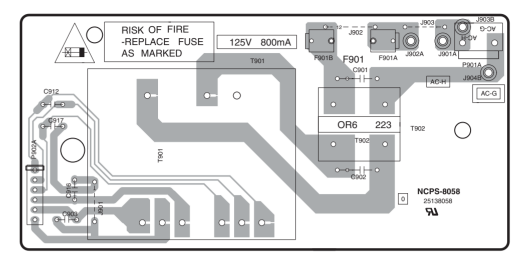




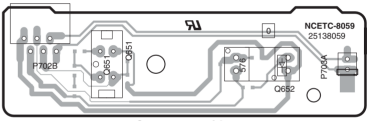
U29: ILLUMINATION PC BOARD NADIS-8066



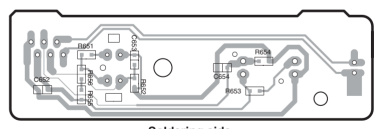
U24: POWER TRANSFORMER PC BOARD NAPS-8058



U25: DISC SENSOR PC BOARD NAETC-8059

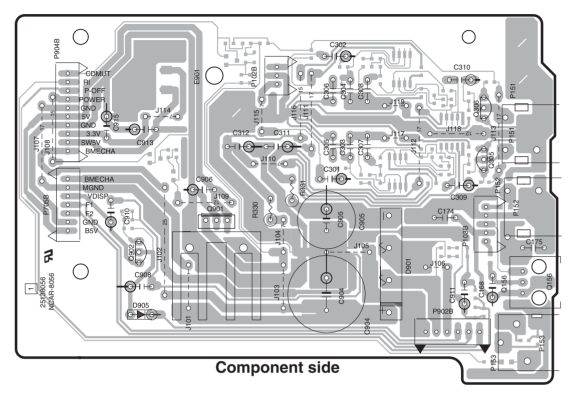


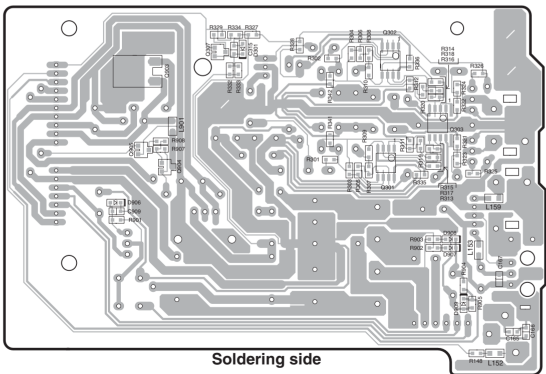
Component side



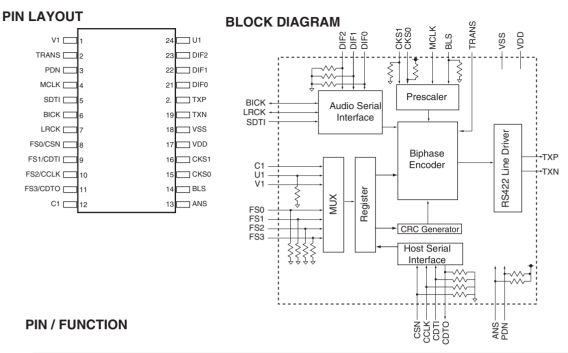
Soldering side

U22: OUTPUT TERMINAL PC BOARD NAAR-8056



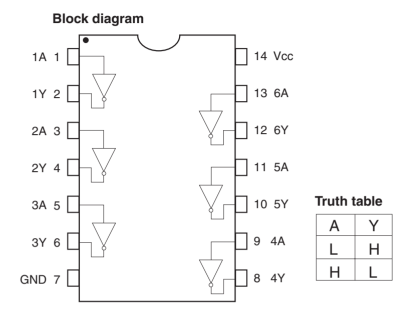


IC BLOCK DIAGRAM/TERMINAL DESCRIPTION Q551: AK4103VF DIGITAL AUDIO TRANSMITTER



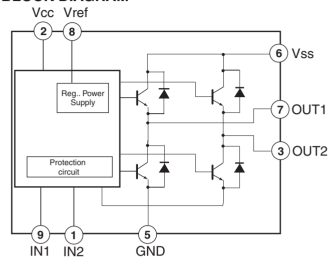
No.	PIN NAME	I/O	DESCRIPTION	
1	V1	I	Validity bit input pin	
2	TRANS	I	Audio routing mode (transparent mode) pin at synchronous mode.	
	IKANS	1	0: Normal mode, 1: Audio routing mode	
3	PDN	I	Power down & reset pin. When "L", the AK4103 is powered-	
4	MCLK	I	Master clock input pin.	
5	SDTI	I	Audio serial data input pin.	
6	BICK	I/O	Audio serial data clock input/ output pin.	
7	LRCK	I/O	Input output channel clock pin.	
8	FS0	I	Sampling frequency select 0 pin at synchronous mode.	
	CSN	I	Host interface chip select pin at asynchronous mode.	
	AKMODE	I	AK4112A: mode pin at audio routing mode.	
9	FS1	I	Sampling frequency select 1 pin at synchronous mode.	
	CDTI	Ι	Host interface data input pin at asynchronous mode.	
10	FS2	I	Sampling frequency select 2 pin at synchronous mode.	
	CCLK	I	Host interface bit clock input pin at asynchronous mode.	
11	FS3	I	Sampling frequency select 3 pin.	
	CDTI	О	Host interface data output pin.	
12	C1	I	Channel status bit input pin.	
13	ANS	I	Asynchronous/synchronous mode select pin. 1: synchronous	
14	BLS	I/O	Block start input/output pin.	
15	CKS0	I	Clock mode select 0 pin.	
16	CKS1	I	Clock mode select 1 pin.	
17	VDD	-	power supply pin. 4.75 to 5.25V	
18	VSS	-	Ground pin.	
19	TXN	О	Negative differential output pin.	
20	TXP	О	Positive differential output pin.	
21	DIF0	I	Audio serial input select 0 pin.	
22	DIF1	I	Audio serial input select 1 pin.	
23	DIF2	I	Audio serial input select 2 pin.	
24	U1	I	User data bit input for channel 1.	

Q155:TC74VHCU04FT (Hex inverter)



Q601, Q602: TA7291S (MOTOR DRIVER)

BLOCK DIAGRAM



Truth table

IN	PUT	OU	TPUT	MODE
IN1	IN2	OUT1	OUT2	MODE
0	0	∞	∞	STOP
1	0	Н	L	CW/CCW
0	1	L	Н	CCW/CW
1	1	L	L	BRAKE

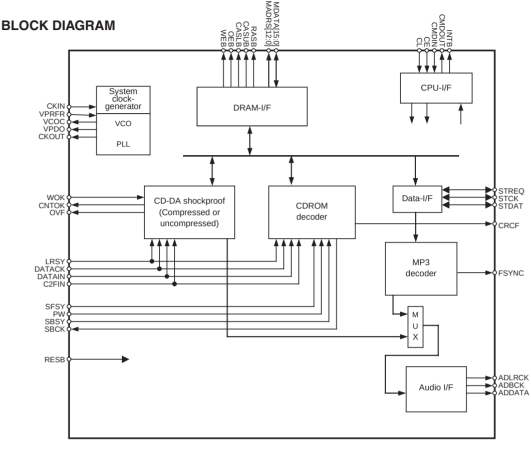
CW: Clockwise direction
CCW: Counter clockwise direction

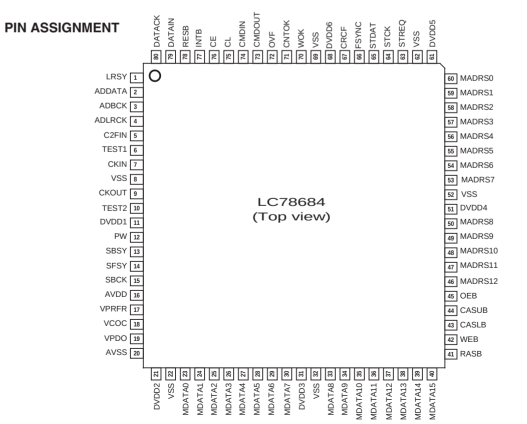
PIN FUNCTION

PIN No.	SYMBOL	FUNCTUIN DESCRIPTION
2	Vcc	Supply voltage termunal for Logic.
6	VS	Supply voltage terminal for Motor drive.
8	Vref	Supply voltage terminal for control.
5	GND	GND
9	IN1	Input
1	IN2	Input
7	OUT1	Output
3	OUT2	Output

Pin 4:NC

Q501: LC78683E MP3 DECODER FOR CD





Q501: LC78683E MP3 DECODER FOR CD

Pin Functions

Pin No.	Pin Name	I/O	Block	Function
1	LRSY	I	CD IF	CD left/right clock input
2	ADDATA	0		Audio data output
3	ADBCK	0	Audio interface	Audio bit clock output
4	ADLRCK	0		Audio left/right clock output
5	C2FIN	1	CD IF	CD C2 error flag input
6	TEST1	I	Test	Test input 1 (This pin must be connected to ground during normal operation.)
7	CKIN	1	CLOCK	System clock input (16.9344 MHz)
8	VSS		Power supply	Ground
9	CKOUT	0	CLOCK	External digital filter and D/A converter clock (384 fs) output
10	TEST2	1	Test	Test input 2 (This pin must be connected to ground during normal operation.)
11	DV _{DD} 1		Power supply	Digital I/O system power supply
12	PW	1	11 7	CD subcode data serial input
13	SBSY	1		CD subcode block sync signal input
14	SFSY	1	Subcode interface	CD subcode frame sync signal input
15	SBCK	0		CD subcode transfer serial clock output
16	AV_{DD}	1	Power supply	Analog system (PLL) power supply
17	VPRFR		11 7	VCO oscillator range setting
18	VCOC	I	PLL	VCO control voltage input
19	VPDO	0		VCO charge pump output
20	AVSS		Analog system ground	Analog system ground
21	DV _{DD} 2		Power supply	Internal logic system power supply
22	VSS		,,,	GND
23	MDATA0	I/O		DRAM data bus 0
24	MDATA1	I/O		DRAM data bus 1
25	MDATA2	I/O		DRAM data bus 2
26	MDATA3	I/O		DRAM data bus 3
27	MDATA4	I/O	Memory interface	DRAM data bus 4
28	MDATA5	I/O		DRAM data bus 5
29	MDATA6	I/O		DRAM data bus 6
30	MDATA7	I/O		DRAM data bus 7
31	DV _{DD} 3		D	Digital I/O system power supply
32	VSS	1	Power supply	GND
33	MDATA8	I/O		DRAM data bus 8
34	MDATA9	I/O		DRAM data bus 9
35	MDATA10	I/O		DRAM data bus 10
36	MDATA11	I/O		DRAM data bus 11
37	MDATA12	I/O		DRAM data bus 12
38	MDATA13	I/O		DRAM data bus 13
39	MDATA14	I/O		DRAM data bus 14
40	MDATA15	I/O		DRAM data bus 15
41	RASB	0	Manage Sale 6	RAS output (active low)
42	WEB	0	Memory interface	WE output (active low)
43	CASLB	0		CAS output (lower byte, active low)
44	CASUB	0		CAS output (upper byte, active low)
45	OEB	0		OE output (active low)
46	MADRS12	0		DRAM address output 12
47	MADRS11	0		DRAM address output 11
48	MADRS10	0		DRAM address output 10
49	MADRS9	0		DRAM address output 9
50	MADRS8	0		DRAM address output 8

Continued on next page.

Q501: LC78683E MP3 DECODER FOR CD

Continued from preceding page.

Pin No.	Pin Name	I/O	Block	Function
51	DV _{DD} 4		Dower owner	Digital I/O system power supply
52	V _{SS}		Power supply	Ground
53	MADRS7	0		DRAM address output 7
54	MADRS6	0		DRAM address output 6
55	MADRS5	0		DRAM address output 5
56	MADRS4	0	Maria Calada a	DRAM address output 4
57	MADRS3	0	Memory interface	DRAM address output 3
58	MADRS2	0		DRAM address output 2
59	MADRS1	0		DRAM address output 1
60	MADRS0	0		DRAM address output 0
61	DV _{DD} 5		Danier annah.	Internal logic system power supply
62	V _{SS}		Power supply	GND
00		1/0		MP3 data request flag output (active high)
63	STREQ	I/O		/DRAM data request flag input (CD-ROM mode, active high)
64	STCK	I/O	MP3 stream I/O	MP3 data transfer clock input
04	SICK	1/0	WF3 Stream I/O	/DRAM data transfer clock output
65	STDAT	I/O		MP3 serial data input
00	SIDAI	1/0		/DRAM serial data output
66	FSYNC	0	MP3-dec	MP3 frame sync signal (active high)
00	FOTING	0	WIF 3-dec	/Data continuity point detection complete flag (CD-DA mode, active high)
67	CRCF	0	CD monitor	CRC check result output (CD-ROM data/CD-DA subcode data)
- 07		Ŭ	OB Monitor	/DRAM data output enable signal output (active high)
68	DV _{DD} 6		Power supply	Digital I/O system power supply
69	V _{SS}		. опо. сарр.у	GND
70	WOK	١,		DRAM write enable input (CD-DA mode, active high)
	Work			/DRAM data request flag input
71	CNTOK	0	CD-DA shockproof	Data continuity point detection complete flag (CD-DA mode, active high)
	0		and MP3 I/O	/SYNC error monitor flag (MP3 mode, active high)/DRAM serial data output
		_		DRAM write interrupt flag (CD-DA mode, active high)
72	OVF	0		/Emphasis output flag (CD-DA and MP3 modes, active high)
				/DRAM data transfer clock output
73	CMDOUT	0		Serial command data output (n-channel open-drain output)
74	CMDIN	1		Serial command data input
75	CL	1	Microcontroller	Serial command clock input
76	CE	I	interface	Command enable input (active high)
77	INTB	0		Interrupt signal output (active low)
				/DRAM write interrupt flag (CD-DA mode, active high)
78	RESB	 		System reset (active low)
79	DATAIN	<u> </u>	CD IF	Serial CD data input
80	DATACK	ı		CD bit clock input

Notes: 1. Notes on unused pins.

Unused input pins must be connected to the ground level (0 V).

Unused output pins must be left open. Do not connect anything to these pins.

Unused I/O pins may either be connected to the ground level (0 V) or set to output mode and left open.

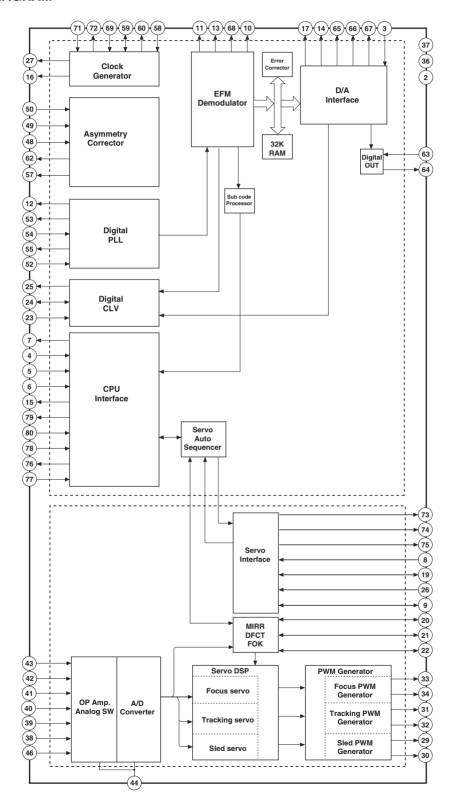
- 2. The corresponding power supply levels must be provided to all of the DV_{DD}1, DV_{DD}3, DV_{DD}4, DV_{DD}6, and AV_{DD} pins. The corresponding power supply level must also be provided to DV_{DD}2 and DV_{DD}5. (See the Allowable Operating Ranges specifications for the supply levels.)
- 3. The TEST1 and TEST2 input pins must be connected to ground (0 V).
- 4. The I/O pins (MDAT0:15, STREQ, STCK, and STDAT) go to input mode after a reset.
- 5. After first applying the power supply levels, the RESB pin must be held low for at least 1 µs.
- 6. A 16.9344 MHz clock signal must be supplied to the CKIN pin by the CD DSP.

The LC78684E does not support the implementation of an oscillator circuit using an oscillator element.

Q103: CXD3068Q DIGITAL SIGNAL PROCESSOR-1

80 pin QFP

BLOCK DIAGRAM



Q103: CXD3068Q DIGITAL SIGNAL PROCESSOR-2

PIN DESCRIPTION

No.	SIGN	I/O	DESCRIPTION				
1	DVDD0	-	Di ital ower su 1 terminal.				
2	XRST	I	System reset pin. L= Reset				
3	MUTE	I	Mute input pin. H= Mute				
4	DATA	I	Serial data input pin from CPU.				
5	XLAT	I	Latch signal input pin from CPU.				
6	CLOK	I	The clock input pin for transmission of serial data.				
7	SENS	О	SENS signal output pin for CPU.				
8	SCLK	I	The clock input for reading of serial data.				
9	ATSK	I/O	Input/ output pin for anti-shock.				
10	WFCK	О	WFCK output pin.				
11	XUGF	О	XUGF output pin.				
12	XPCK	О	XPCK output pin.				
13	GFS	О	GFS output pin.				
14	C2PO	О	C2PO output pin.				
15	SCOR	О	When detected the sub code sink S0 or S1, outputting is "H".				
16	C4M	О	4.2336M Hz output pin.				
17	WDCK	О	Word clock output pin. F=2Fs.				
18	DVss0	-	Digital ground.				
19	COUT	I/O	The number of count signal input and output of tracks				
20	MIRR	I/O	Mirror signal output/ input pin.				
21	DFCT	I/O	Defect signal output/ input pin.				
22	FOK	I/O	Focus OK signal output/ input pin.				
23	PWM1	I	Outer edge control pin of spindle motor.				
24	LOCK	I/O	GFS is sampled by 460Hz, When GFS is "H", outputting is "H".				
			When GFS is eight consecutive time "L." outputting is "L".				
25	MPD	О	Servo control output pin for spindle motor.				
26	SSTP	I	The detected signal input inside a disk				
27	FSTO	О	2/3 divided signal output pin of XTAL terminal.				
28	DV _{DD} 1	-	Digital power supply.				
29	SFDR	О	Sled drive output pin.				
_ 30	SRDR	О	Sled drive output pin.				
31	TFDR	О	Tracking drive output pin.				
32	TRDR	О	Tracking drive output pin.				
33	FFDR	О	Focus drive output pin.				
34	FRDR	О	Focus drive output pin.				
35	DVss1	-	Digital GND.				
36	TEST	I	Test pin. (To connect the GND)				
37	TES1	I	Test pin. (To connect the GND)				
38	VC	I	Center voltage input pin.				
39	FE	I	Focus error signal input pin.				
_40	SE	I	Sled error signal input pin.				

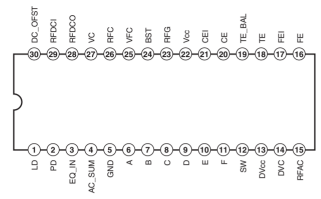
Q103: CXD3068Q DIGITAL SIGNAL PROCESSOR-3

PIN DESCRIPTION

No.	SIGN	I/O	DESCRIPTION	
41	TE	I	Tracking error input pin.	
42	CE	I	Center servo analog signal input pin.	
43	RFDC	I	RF signal input pin.	
44	ADIO	О	Test pin.	
45	AVss0	-	Analog GND.	
46	IGEN	I	Regulated power supply pin for OP-Amp.	
47	AVDD0	-	Analog power supply.	
48	ASYO	О	EFM full swing output pin. L= Vss, H= VDD	
49	ASYI	I	The input pin of cooperate voltage of asymmetry.	
50	RFAC	I	EFM signal input pin.	
51	AVsS1	-	Analog GND.	
52	CLTV	I	VCO1 control voltage input pin.	
53	FILO	О	Filter circuit output pin for master PLL.	
54	FILI	I	Filter circuit input pin for master PLL.	
55	PCO	О	Change pump circuit output pin for master PLL.	
56	AVDD1	-	Analog power supply.	
57	BIAS	I	The constant current input of an asymmetry circuit	
58	VCTL	I	VCO2 control voltage input pin for EFM PLL.	
59	V16M	I/O	VCO2 osculation output pin for EMF PLL.	
60	VPCO	О	Charge pump output pin for EMF PLL.	
61	DVDD2	-	Digital power supply.	
62	ASYE	I	Select ON/OFF of asymmetry circuit. L= OFF, H= ON	
63	MD2	I	Digital output control pin. L= OFF, H= ON	
64	DOUT	О	Digital output pin.	
65	LRCK	О	D/A interface output pin. LR clock output.	
66	PCMD	О	D/A interface output pin. Serial data output.	
67	BCK	О	D/A interface output pin. Bit clock output.	
68	EMPH	О	When detect the emphasis on the disc, outputting is "H".	
69	XTSL	I	X'tal select input pin. 16.9344MHz= L, 33.8688MHz= H	
_70	DVss2	-	Digital GND.	
71	XTAI	I	Input pin for connect the crystal OSC.	
72	XTAO	О	Output pin for connect the crystal OSC.	
73	SOUT	О	Serial data output pin.	
74	SOCK	О	Clock signal of reading serial data output pin.	
75	XOUT	О	Serial latch output pin.	
76	SQSO	О	Peak level data output pin.	
77	SQCK	I	Clock signal output pin for SQSO read out.	
78	SCSY	I	Input pin of GRSCOR.	
79	SBSO	О	Serial output pin for Sub P to Sub W.	
80	EXCK	I	Clock input pin for SBSO read out.	

Q102: CXA2851N RF SIGNAL PROCESSOR

PIN ASSIGNMENT

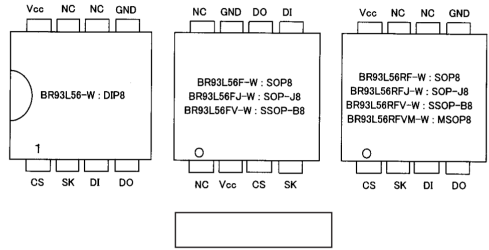


Terminal Description

PIN No.	PIN SIGN	I/O	DESCRIPTION
1	LD	0	Output pin for APC amp.
2	PD	Ī	Input pin for APC amp.
3	EQ_IN	I	Input pin for EQ block and VCA block of RFAC system.
4	AC_SUM	O	Output pin for RF SUM of RF AC system.
5	GND	I	GND pin
6	A	I	A-signal input pin.
7	В	I	B-signal input pin.
8	C	I	C-signal input pin.
9	D	I	D-signal input pin.
10	E	I	E-signal input pin.
11	F	I	F-signal input pin.
12	SW	I	Mode select input pin.
13	DVcc	I	DVcc input pin.
14	DVC	O	DVcc output pin.
15	RFAC	O	RFAC signal output pin.
16	DC_OFST	O	Focus error signal output pin.
17	RFDCI	I	Virtual grounding pin of FE Amp.
18	RFDCO	O	Tracking error signal output pin.
19	VC	I	TE balance adjusting pin.
20	RFC	O	Center error signal output pin.
21	VFC	I	Virtual grounding pin of CE Amp.
22	BST	I	Vcc pin.
23	RFG	I	AF signal gain adjusting pin of VCA block.
24	Vcc	I	Adjust the boost quantity of EQ.
25	CEI	I	Adjust the cutoff frequency signal of EQ.
26	CE	I	Adjust the cutoff frequency signal of EQ.
27	TE_BAL	O	VC voltage output pin.
28	TE	O	RFDC signal output pin.
29	FEI	I	Virtual grounding pin of RFDC Amp.
30	FE	I	Offset adjusting output pin for RFDC.

Q706: BR93L56F-WE2 128 x 16 bit Electrically Programmable ROM-1

♦PIN CONFIGURATIONS



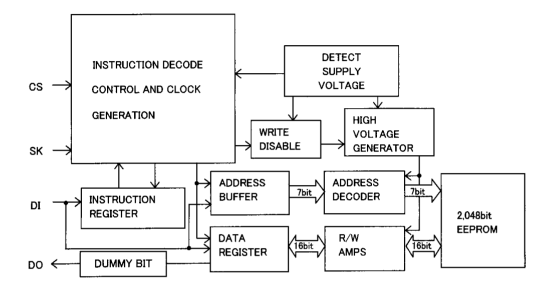
♦TERMINAL FUNCTION

Terminal	IN/OUT	Function
Vcc	_	Power Supply
GND		Ground (0V)
cs	INPUT	Chip Select Control
sĸ	INPUT	Serial Data Clock Input
DI	INPUT	Start Bit, Op. code, Address, Serial Data Input
DO	OUTPUT	Serial Data Output , Ready/Busy Status Output
NC	_	No Connection (Vcc or GND or OPEN)

IC BLOCK DIAGRAM/TERMINAL DESCRIPTION

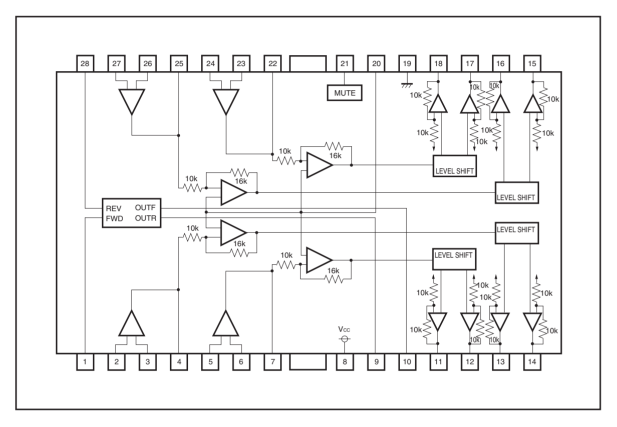
Q706: BR93L56F-WE2 128 x 16 bit Electrically Programmable ROM-2

BLOCK DIAGRAM



IC BLOCK DIAGRAN / TERMINAL DESCRIPTION

Q201 : BA5984FP 5ch BTL Driver



IC BLOCK DIAGRAN / TERMINAL DESCRIPTION

Q201: BA5984FP

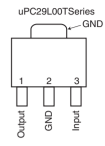
Terminal Description

Pin No.	Name	Description
1	FWD	Loading driver input terminal (FWD)
2	OPIN1 (+)	BTL amp. 1 input terminal (non-inverting side)
3	OPIN1 (-)	BTL amp. 1 input terminal (inverting side)
4	OPOUT1	BTL amp. 1 output terminal
5	OPIN2 (+)	BTL amp. 2 input terminal (non-inverting side)
6	OPIN2 (-)	BTL amp. 2 input terminal (inverting side)
7	OPOUT2	BTL amp. 2 output terminal
8	Vcc	Power supply terminal
9	Vol (-)	Loading driver output terminal (negative output)
10	Vol (+)	Loading driver output terminal (positive output)
11	V ₀₂ (—)	Driver CH2 output terminal (negative output)
12	V ₀₂ (+)	Driver CH2 output terminal (positive output)
13	V ₀₁ (—)	Driver CH1 output terminal (negative output)
14	V ₀₁ (+)	Driver CH1 output terminal (positive output)
15	V ₀₄ (+)	Driver CH4 output terminal (negative output)
16	V ₀₄ (—)	Driver CH4 output terminal (positive output)
17	Vo ₃ (+)	Driver CH3 output terminal (negative output)
18	Vo ₃ (—)	Driver CH3 output terminal (positive output)
19	GND	Ground terminal
20	BIAS	BIAS signal input terminal
21	MUTE	Muting control terminal
22	OPOUT3	BTL amp. 3 output terminal
23	OPIN3 (-)	BTL amp. 3 input terminal (inverting side)
24	OPIN3 (+)	BTL amp. 3 input terminal (non-inverting side)
25	OPOUT4	BTL amp. 4 output terminal
26	OPIN4 (-)	BTL amp. 4 input terminal (inverting side)
27	OPIN4 (+)	BTL amp. 4 input terminal (non-inverting side)
28	REV	Loading driver input terminal (REV side)

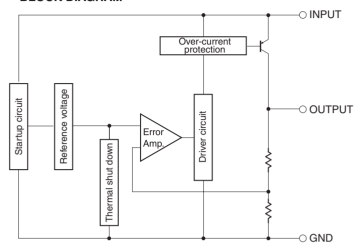
IC BLOCK DIAGRAM/TERMINAL DESCRIPTION

Q154 : UPC29L00 SERIES THREE TERMINAL VOLTAGE REGULATOR

CONNECTION DIAGRAM



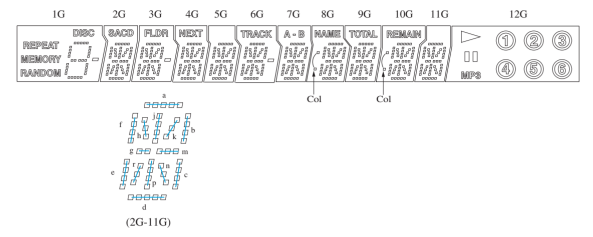
BLOCK DIAGRAM



FL TUBE VIEW

Q802: HNV-12SM57

GRID ASSIGNMENT



PIN CONNECTION

PIN No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17-39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62
CONNECTION	F1	F1	NP	NP	1G	2G	3G	4G	5G	6G	7G	8G	9G	10G	11G	12G	NX	P1	P2	Р3	P4	P5	Р6	P7	P8	P9	P10	P11	P12	P13	P14	P15	P16	P17	P18	P19	NP	NP	F2	F2

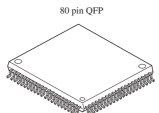
1) Fn: Filament pin 2) nG: Grid pin 3) Pn: Anode pin 4) NP: No Pin 5) NX: No exteded Pin

ANODE CONNECTION

	1G	2G	3G	4G	5G	6G	7G	8G	9G	10G	11G	12G
P1	a	a	a	a	a	a	a	a	a	a	a	1
P2	j	j	j	j	j	j	j	j	j	j	i	2
P3	h	h	h	h	h	h	h	h	h	h	h	3
P4	k	k	k	k	k	k	k	k	k	k	k	4,
P5	b	b	b	b	b	b	b	b	b	b	b	5
P6	f	f	f	f	f	f	f	f	f	f	f	6
P7	g	g	g	g	g	g	gg	g	g	g	g	\bigcirc (1)
P8	m	m	m	m	m	m	m	m	m	m	m	\bigcirc (2)
P9	С	С	С	С	С	С	С	c	c	c	С	\bigcirc (3)
P10	e	e	e	e	e	e	e	e	e	e	e	(4)
P11	n	n	n	n	n	n	n	n	n	n	n	(5)
P12	r	r	r	r	r	r	r	r	r	r	r	0 (6)
P13	p	p	p	p	p	p	p	p	p	p	р	MP3
P14	d	d	d	d	d	d	d	d	d	d	d	\triangleright
P15	DISC	SACD	FLDR	NEXT		TRACK	<u> </u>	NAME	TOTAL	REMAIN		
P16	REPEAT						m	Col		Col	Col	
P17	MEMORY											
P18	RANDOM											
P19												

MAIN MICROPROCESSOR TERMINAL DESCRIPTION-1

Q701: uPD784225GC

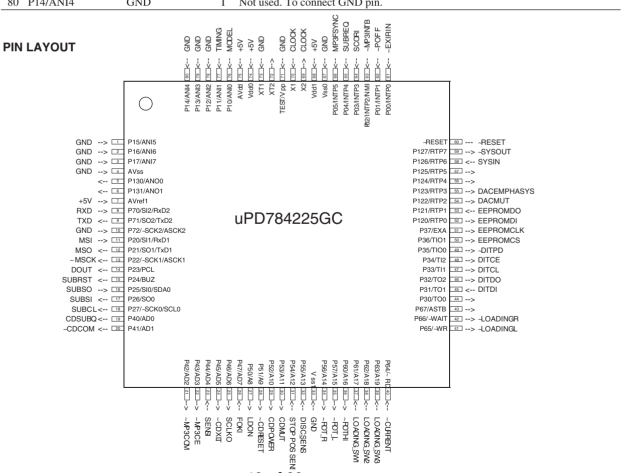


NT-	DININIANE	CICNIAI NIAME	1/0	DESCRIPTION
	PIN NAME	SIGNAL NAME		
1	P15/ANI5	GND	I	Not used. To connect GND pin.
2	P16/ANI6	GND	I	Not used. To connect GND pin.
3	P17/ANI7	GND	I	Not used. To connect GND pin.
4	AVss	GND	I	GND
	P130/ANO0		0	Not used. Open pin.
6	P131/ANO1		0	Not used. Open pin.
7	AVref1	+5V	I	Power supply pin for A/D port.
8	P70/SI2/RxD2	RXD	I	Received pin of RS232C mode.
9	P71/SO2/TxD2	TXD	0	Output pin of RS232C mode
	P72/~SCK2/ASCK2		I	Not used. To connect GND pin.
11	P20/SI1/RxD1	MSI	I	Data input pin from MP3 decoder and sub code data form CD processor.
	P21/SO1/TxD1	MSO	0	Transmitting data output pin to MP3 decoder and command data of CD processor.
13	P22/~SCK1/ASCK1		0	Decoder clock output pin. Communicate to MP3 decoder.
14	P23/PCL	DOUT	0	Select the CD or MP3 output mode. L=MP3 H=CD
	P24/BUZ	SUBRST	0	Reset signal output pin.
	P25/SI0/SDA0	SUBSO	I	Serial data input pin from sub microprocessor.
17		SUBSI	0	Serial data output pin to sub microprocessor.
18	P27/~SCK0/SCL0	SUBCL	0	Serial clock output pin to sub microprocessor.
19	P40/AD0	CDSUBQ	0	Select the CD sub code output pin of serial port.
	P41/AD1	CDCOM	0	Select the CD command output pin of serial port.
	P42/AD2	MP3COM	0	Select the MP3 decoder output pin.
22	P43/AD3	MP3CE	0	Chip enable signal output pin of MP3 decoder.
23	P44/AD4	SENSI	I	Sens input pin for CD signal processor.
	P45/AD5	CDXLT	0	Command latch output pin for CD signal processor.
	P46/AD6	SCLKO	O	Sens reading clock output terminal to CD signal processor.
	P47/AD7	FOKI	I	FOK signal input pin from signal processor.
	P50/A8	LDON	0	Laser light control output pin. HiZ=OFF L=CD H=CD-RW
28	P51/A9	CDRESET	0	Reset pin of MP3 decoder.
29	P52/A10	CDPOWER	0	Power supply control pin.
30_	P53/A11	CDMUT	0	Analog mute pin. H=OFF/L=ON
31	P54/A12	STOP_POS_SEN	I	Detection the sensor input pin for disc position.
32		DISC_SENS	I	Disk existence detection optical sensor input terminal.
33	Vss1	GND	I	GND
	P56/A14	ROT_R	0	Roulette motor control pin-R.
	P57/A15	ROT_L	0	Roulette motor control pin-L.
	P60/A16	ROTHI	0	Roulette motor speed control terminal
37	P61/A17	LOADING_SW1	I	Loading clamp position detection switch input terminal 1.
38	P62/A18	LOADING_SW2	I	Loading clamp position detection switch input terminal 2.
	P63/A19	LOADING_SW3	I	Loading clamp position detection switch input terminal 3.
40	P64/~RD	CURRENT	<u>I</u>	Loading clamp motor current detection input terminal.
41	P65/~WR P66/~WAIT	LOADING_L LOADING_R	0	Loading clamp motor control terminal L.
42	P67/ASTB	LOADING_K	0	Loading clamp motor control terminal R.
43			0	Not used. Open pin.
44 45	P30/TO0	DITDI	O	Not used. Open pin. The cerial transmission data input terminal to DIT.
45	P31/TO1 P32/TO2	DITDI	O	The serial transmission data input terminal to DIT. The serial transmission data output terminal to DIT.
46 47	P32/T02 P33/TI1	DITCL		The serial data transmission data output terminal to DIT. The serial data transmission data output terminal to DIT.
47 48	P34/TI2	DITCE	0	The control command chip enable signal output terminal of DIT. The control command chip enable signal output terminal of DIT.
49	P35/TIO0	DITPD		DIT power down signal output terminal.
50	P36/TIO1		0	Chip select signal output pin of EEPROM.
	P37/EXA	EEPROMCS EEPROMCLK	0	Serial clock signal output pin of EEPROM.
	P120/RTP0	EEPROMOI	0	Serial data signal output pin to EEPROM.
53	P120/RTP0 P121/RTP1	EEPROMDO	I	Serial data signal input pin from EEPROM.
	P121/RTP1 P122/RTP2	DACMUT	O	Digital mute signal of DAC. H=ON/L=OFF
34	1 124/X11 2	DACMOT		12 of 63

MAIN MICROPROCESSOR TERMINAL DESCRIPTION-2

Q701: uPD784225GC

No	. PIN NAME	SIGNAL NAME	I/O	DESCRIPTION
55	P123/RTP3	DACEMPHASYS	O	The de-emphasis control terminal of DAC. H=De-emphasis ON/L=OFF
56	P124/RTP4		O	Not used. Open pin.
57	P125/RTP5		O	Not used. Open pin.
58	P126/RTP6	SYSIN	I	RI system code input pin.
59	P127/RTP7	SYSOUT	O	RI system code output pin.
60	~RESET	RESET		Reset pin of microprocessor.
61	P00/INTP0	EXIRIN	I	External IR input pin.
62	P01/INTP1	POFF	I	Power failure detection terminal. L=Power failure
63	P02/INTP2/NMI	MP3INTB	I	The interruption signal input terminal from MP3 decode.
64	P03/INTP3	SCORI	I	The sub code detection terminal of the signal processing IC.
65	P04/INTP4	SUBREQ	I	The communication ready signal input terminal from sub microprocessor.
66	P05/INTP5	MP3FSYNC	I	FSYNC signal input pin from MP3 decoder.
67	Vss0	GND	I	GND
68	Vdd1	+5V	I	Power supply pin.
69	X2	CLOCK	O	Clock signal output pin. (12.5MHz OSCO)
_70	X1	CLOCK	I	Clock signal input pin. (12.5MHz OSC)
71	TEST/Vpp	GND	I	Flash ROM write-in voltage pin.
72	XT2		O	Not used. Open pin.
73	XT1	GND	I	Not used. To connect GND pin.
74	Vdd0	+5V	I	Power supply pin.
75	AVdd	+5V	I	Power supply pin for A/D port.
76	P10/ANI0	MODEL	Ι	Model name select pin. 0V=DX-C390/+5V=Other model
77	P11/ANI1	TIMING	I	The brake timing setting terminal of roulette. (0V=0msec ~+5V=64msec)
78	P12/ANI2	GND	I	Not used. To connect GND pin.
79	P13/ANI3	GND	I	Not used. To connect GND pin.
80	P14/ANI4	GND	I	Not used. To connect GND pin.
				0



43 of 63

SUB MICROPROCESSOR TERMINAL DESCRIPTION-1

Q801: uPD780232GC

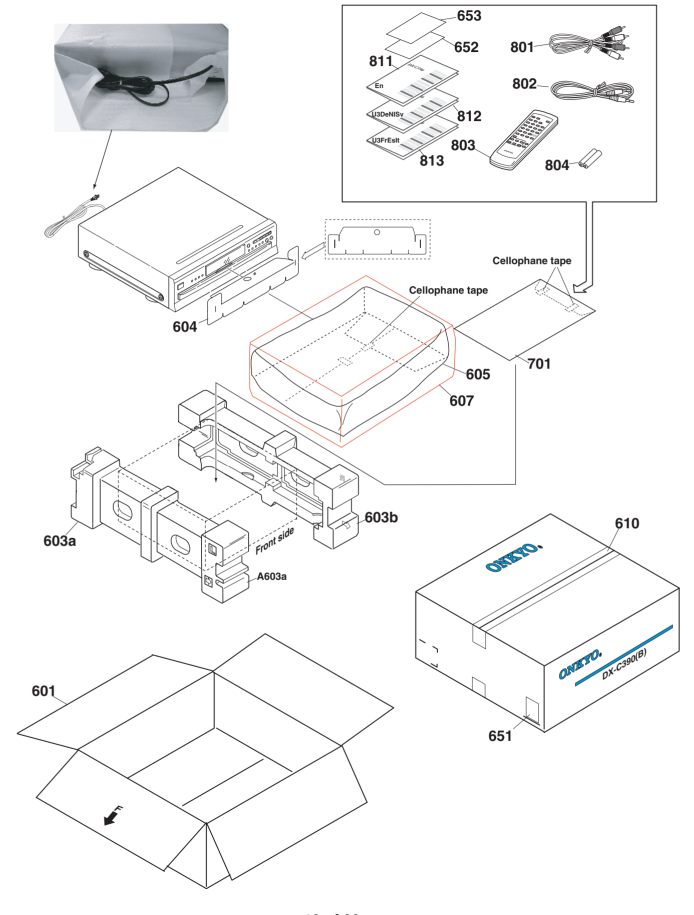
No.	PIN NAME	SIGNAL NAME	I/O	DESCRIPTION
1	VDD1	+5V	I	Power supply pin. (To connect +5V)
2	VSS1	GND	I	GND pin.
3	X1	CLOCK	I	Connect a clock OSC pin for main system.
4	X2	CLOCK	O	Connect a clock OSC pin for main system.
5	IC	GND	I	Internal connect pin.
6	~RESET	~SUBRST	I	Reset signal input pin from main processor.
7	P27/~SCK1	SUBCL	I	Communication to main microprocessor and
				clock input pin for write the flash microprocessor.
8	P26/SI1	SUBSI	I	Data input pin for write the flash microprocessor.
9	P25/SO1	SUBSO	O	Data output pin for write the flash microprocessor.
10	P24/BUSY	SUBREQ	O	Communication require output pin of a main microcomputer.
11	P23	GND	I	Not used. To connect GND.
12	P22	GND	I	Not used. To connect GND.
13	P21/SO3	STANDBYLED	O	Standby LED control output pin. H=Lighting, L=Light out
14	P20/~SCK3	TRAYLED1	O	Tray lighting LED control terminal 1.H=Lighting, L=Light out
15	P00/INTP0	~IRIN	I	Remote control signal input pin.
16	P01/INTP1	TRAYLED2	О	Tray illumination LED control pin 2.
17	P02/TI		O	Not used. Open pin.
18	AVSS	GND		GND pin for A/D converter.
19	ANI3	K3	I	Key input pin.
20	ANI2	K2	I	Key input pin.
21	ANI1	K1	I	Key input pin.
22	ANI0	K0	I	Key input pin.
23	VSS0	GND	I	GND pin.
24	AVDD	+5V	I	Power supply pin for A/D converter.
25	VDD0	+5V	I	Power supply pin. (To connect +5V)
26	P64/FIP52	FLON	О	Filament power supply control pin. H=ON/L=OFF
27	P63/FIP51		O	Not used. Open pin.
28	P62/FIP50		O	Not used. Open pin.
29	P61/FIP49		O	Not used. Open pin.
30	P60/FIP48		O	Not used. Open pin.
31	P57/FIP47		О	Not used. Open pin.
32	P56/FIP46		O	Not used. Open pin.
33	P55/FIP45		O	Not used. Open pin.
34	P54/FIP44		O	Not used. Open pin.
35	P53/FIP43		O	Not used. Open pin.
36	P52/FIP42		O	Not used. Open pin.
37	P51/FIP41		O	Not used. Open pin.
38	P50/FIP40		O	Not used. Open pin.
39	P47/FIP39		O	Not used. Open pin.
40	P46/FIP38		О	Not used. Open pin.
41	P45/FIP37		O	Not used. Open pin.
42	P44/FIP36		O	Not used. Open pin.
43	P43/FIP35		O	Not used. Open pin.
44	P42/FIP34	P19	O	FL tube segment output pin 19.
45	P41/FIP33	P18	O	FL tube segment output pin 18.
46	P40/FIP32	P17	O	FL tube segment output pin 17.
47	P37/FIP31	P16	O	FL tube segment output pin 16.
48	P36/FIP30	P15	O	FL tube segment output pin 15.
49	P35/FIP29	P14	O	FL tube segment output pin 14.
50	P34/FIP28	P13	O	FL tube segment output pin 13.
51	P33/FIP27	P12	O	FL tube segment output pin 12.
52	P32/FIP26	P11	O	FL tube segment output pin 11.
53	P31/FIP25	P10	O	FL tube segment output pin 10.

SUB MICROPROCESSOR TERMINAL DESCRIPTION-2

Q801: uPD780232GC

No.	PIN NAME	SIGNAL NAME	I/O	DESCRIPTION
54	P30/FIP24	P9	O	FL tube segment output pin 9.
55	FIP23	P8	O	FL tube segment output pin 8.
56	FIP22	P7	O	FL tube segment output pin 7.
57	FIP21	P6	O	FL tube segment output pin 6.
58	FIP20	P5	O	FL tube segment output pin 5.
59	VDD2	+5V		Power supply pin. (To connect +5V)
60	VLOAD	-Vdisp		Negative power supply pin.
61	FIP19	P4	О	FL tube segment output pin 4.
62	FIP18	P3	O	FL tube segment output pin 3.
63	FIP17	P2	O	FL tube segment output pin 2.
64	FIP16	P1	O	FL tube segment output pin 1.
65	FIP15		O	Not used. Open pin.
66	FIP14		O	Not used. Open pin.
67	FIP13		O	Not used. Open pin.
68	FIP12		O	Not used. Open pin.
69	FIP11	12G	O	FL tube grid output pin 12.
70	FIP10	11G	О	FL tube grid output pin 11.
71	FIP9	10G	O	FL tube grid output pin 10.
72	FIP8	9G	O	FL tube grid output pin 9.
73	FIP7	8G	O	FL tube grid output pin 8.
74	FIP6	7G	O	FL tube grid output pin 7.
75	FIP5	6G	O	FL tube grid output pin 6.
76	FIP4	5G	O	FL tube grid output pin 5.
77	FIP3	4G	O	FL tube grid output pin 4.
78	FIP2	3G	O	FL tube grid output pin 3.
79	FIP1	2G	O	FL tube grid output pin 2.
80	FIP0	1G	O	FL tube grid output pin 1.

PACKING VIEW



EXPLODED VIEW PARTS LIST

!: Safety parts

	PART NAME		PART NO.	DESCRIPTION	REMARK
A1	F BRACKET		4154-7201-1		KEWIAKK
	F BRACKET				
A1			4154-7202-1	<s></s>	
A3	CLEAR PLT		3716-9611-0	< B >	
A3	CLEAR PLT		3716-9612-0	< <u>S</u> >	
A4	SHEET		3000-9707-1	(F)	
A7	BRACKET		4135-4031-1	(F)	
A9	CLIP		4135-3291-0	CS-1U	
A16	CHASSIS		1404-7611-1		
A18	HOLDER		27190428A	KGLS-10RT	
A19	CUSHION		4157-0571-0		
A20	WS CLAMP		27300243	CLAMP WS-2W	
A24	BUSHING	!	27300750	S-RELIEF #2271	
A29	SCREW		830440069	4TTC+6C(BC)	
A12	SCREW		838130088	3TTB+8B	
A37	SCREW		831430088	3TTW+8B(BC)	
A103	SCREW		838430088	3TTB+8B(BC)	
A41	LEG		27175316C	LEG	
A42	CUSHION		28141529	LEG	
				(TDAV) D	
A51	DOOR		4154-6121-2	(TRAY) <b< b="">></b<>	
A51	DOOR		4154-6122-2	(TRAY) < S >	
A54	SHEET		4157-0551-0	(BUTYL)t0.75x20x20	
A55	SHEET		4157-0561-0	(BUTYL)	
A60	LABEL		3000-9670-0		
A101	REAR PANEL		1405-0802-0	<mpa,mpp></mpa,mpp>	
A101	REAR PANEL		1405-0801-0	<mdd></mdd>	
A121	HOLDER		27190011	KGLS-6S < MPP, MPA>	
A122	SCREW		838130088	3TTB+8B <mpp,mpa></mpp,mpa>	
A201	FACET		3716-9806-0	(S)	
A205	FACET		3716-9706-0	(LIGHT)	
A208	BADGE		28135244		
A208	BADGE		28135245	<s></s>	
A221	COVER		1404-9401-0		
A221	COVER		1404-9402-0	<\$>	
A222	SCREW		838430088	3TTB+8B(BC) < B >	
A222	SCREW		838930088	3TTB+8B(UN) < S >	
A301	F PANEL		1405-0702-0	<b b="" mpa="" mpp,="">	
A301 A301			1405-0701-0		
	FPANEL			<b mdd="">	
A301	F PANEL		1405-0703-0	<s mpp=""></s>	
A311	KNOB		2446-6401-1	(POW) <b b="" mpp<="">, B MPA>	
A311	KNOB		2446-6402-1	(POW) <s mpp=""></s>	
A313	JOINT		4154-7171-0	(POW) <mpp> <mpa></mpa></mpp>	
E101	WIRE TIE		260208	CLAMPER, UL	
P101	FFC		7012-6673-0	NCFC2-162512	
P102	SOCKET AS		7012-6674-0	NSAS-6P1223	
P103	SOCKET AS		7012-6671-0	NSAS-10P1224	
P201	SOCKET AS		7012-6672-0	NSAS-12P1225	
P701	FFC		7012-6670-0	NCFC5-172012	
P702	FFC		7012-6522-0	NCFC6-063012	
P901	AC CORD	!	253197HIT	AS-SAA <mpa></mpa>	
P901 or	AC CORD	,	253307VOL	AS-SAA <mpa></mpa>	
P901	AC CORD	;	253335HIT	AS-CEE <mpp></mpp>	
P901 or	AC CORD	•	253336VOL	AS-CEE <mpp></mpp>	
P901 or P901					
	AC CORD		253333VOL	AS-UC-2 <mdd></mdd>	
P901 or	AC CORD	!	253332HIT	AS-UC-2 <mdd></mdd>	
P901 or	AC CORD	!	253365LON	AS-UC-2 <mdd></mdd>	
P904	ICACKET AC	i i	7012-6711-0	NSAS-20P1240	
	SOCKET AS				
T901 T901	P TRANS P TRANS	!	1806-3690-0 1806-3861-0	NPT-1480P < MPP,MPA > NPT-1480D < MDD >	

U10	Main circuit PC board ass'y	SVC-Q0130C-MAINA	NADG-8053-1A <mdd></mdd>
U10	Main circuit PC board ass'y	SVC-Q0130C-MAINB	NADG-8053-1B <mpp,mpa></mpp,mpa>
U20	Display circuit PC board ass'y	SVC-Q0130C-KEY	NADIS-8054-1A < MDD >
U20	Display circuit PC board ass'y	SVC-Q0131C-KEY	NADIS-8054-1B <mpp,mpa></mpp,mpa>
U20-1	Display circuit PC board ass'y	1H510554-1A	NADIS-8054-1A < MDD >
U20-1	Display circuit PC board ass'y	1H510554-1B	NADIS-8054-1B <mpp,mpa></mpp,mpa>
U21	Standby LED PC board ass'y	1H510555-1A	NADIS-8055-1A < MDD >
U21	Standby LED PC board ass'y	1H510555-1B	NADIS-8055-1B <mpp,mpa></mpp,mpa>
U22	Output terminal PC board ass'y	1H510556-1A	NAAR-8056-1A< MDD>
U22	Output terminal PC board ass'y	1H510556-1B	NAAR-8056-1B <mpp,mpa></mpp,mpa>
U23	Mechanism control PC board ass'y	1H510557-1A	NADG-8057-1A < MDD >
U23	Mechanism control PC board ass'y	1H510557-1B	NADG-8057-1B <mpp,mpa></mpp,mpa>
U24	Power transformer PC board ass'y	1H510558-1A	NAPS-8058-1A <mdd></mdd>
U24	Power transformer PC board ass'y	1H510558-1B	NAPS-8058-1B <mpp,mpa></mpp,mpa>
U25	Disc sensor PC board ass'y	1H510559-1A	NAETC-8059-1A <mdd></mdd>
U25	Disc sensor PC board ass'y	1H510559-1B	NAETC-8059-1B <mpp,mpa></mpp,mpa>
U26	Roulette motor PC board ass'y	1H510560-1A	NAETC-8060-1A <mdd></mdd>
U26	Roulette motor PC board ass'y	1H510560-1B	NAETC-8060-1B <mpp,mpa></mpp,mpa>
U27	Loading motor PC board ass'y	1H510561-1A	NAETC-8061-1A < MDD>
U27	Loading motor PC board ass'y	1H510561-1B	NAETC-8061-1B <mpp,mpa></mpp,mpa>
U28	Connection PC board	1H510562-1A	NAETC-8062-1A <mdd></mdd>
U28	Connection PC board	1H510562-1B	NAETC-8062-1B <mpp,mpa></mpp,mpa>
U29	Illumination PC board ass'y	1H510566-1A	NADIS-8066-1A < MDD >
U29	Illumination PC board ass'y	1H510566-1B	NADIS-8066-1B <mpp,mpa></mpp,mpa>
U30	Power switch PC board ass'y	1H510563-1B	NASW-8063-1B <mpp,mpa></mpp,mpa>

PACKING PARTS LIST

REF. NO.	PART NAME	PART NO.	DESCRIPTION	REMARK
601	CARTON	1436-5501-0-2		
601	CARTON	1436-5501-0-2	<s></s>	
603a	PAD	1490-4291-0	(L)	
603b	PAD	1490-4301-1	(R)	
604	SHEET	4154-6221-0	(DR)	
605	SHEET	29095949		
607	POLY BAG	29100141A	700*600	
610	PP TAPE	29110148	W48 OPP TAPE	
651	EAN LABEL	3000-9834-0	<b b="" mpa="" mpp,="">	
651	UPC LABEL	3000-9836-0	<b mdd="">	
651	EAN LABEL	3000-9835-0	<s mpp=""></s>	
652	WRNTY CARD	29365042	<b mpa="">	
652	WRNTY CARD	29365090A	<b mdd="">	
653	INST SHEET	29355299	(PAC) <b mdd="">	
701	POLY BAG	29100097-1A	350*250	
801	CORD AS	2010381	PIN CORD AS	
801 or	CORD AS	2010326	PIN CORD AS	
802	PLUG CORD	2010200	3.5-MINI PLUG (RI)	
803	REMO CON	8912-0044-0	RC-547C	
804	BATTERY	3010054	R6/AA(UM-3)	
811	INS MANUAL	4301-7083-0	En <mpp,mpa,mdd></mpp,mpa,mdd>	
812	INS MANUAL	4301-7084-0	U3DeNlSv < MPP >	
813	INS MANUAL	4301-7085-0	U3FrEsIt < MPP>	

CHANGER MECHANISM PARTS LIST

REF. NO.	PART NAME	PART NO.	DESCRIPTION	REMARK
M1	RAIL	4154-6031-1		
M5	LODING MOTOR AS	SVCQ0090CMOTCC	M2+M3	
(M2)	MOTOR	(8913-6002-1)	CCM07B-045R1-1	

(M3)	PULLEY	(4154-6001-0)		
M4	SCREW	833126047	2.6TTP+4S	
M6	RBR BELT	4157-0281-0	DVCP701	
M7	GEAR	4154-6061-0	(PULLEY)	
M8	GEAR	4154-6091-0	(A)	
M9	GEAR	4154-6071-0	(MAIN)	
M10	GEAR	4154-6101-0	(CAM)	
M11	SCREW	4135-3301-0	SCREW	
M12	MECHA UNIT	24800017	KSM-213CCM	
M13	CHASSIS	4154-6041-0	(SUB)	
M14	INSULATOR	4154-7211-0	(CDC-A)	
M16	SPRING	2510-3661-1	(CDC-A)	
M17	SPRING	2510-3671-1	(CDC-B)	
M18	SCREW	24840111	SCREW	
M19	CAP	4154-6161-0	(CHC)	
M20	YOKE	4135-3201-1	(CHB)	
M21	MAGNET	4135-3211-0	(CHB)	
M23	CUSHION	4157-0571-0		
M24	SPRING	2510-3591-0	(DV-CP701)	
M25	RETAINER	4135-4121-1	(A)	
M30	TRAY	4154-6011-3		
M31	BRACKET AS	8901-4650-0	(M)	
M31a	BRACKET	8901-4650-0	(M)	
M31b	SHAFT	24828038	(M)	
M30	ROULETTE MOTOR AS	SVCQ0090CMOTPW		
(M32)	(MOTOR)	(8913-6003-0)	PWN10EA02D	
(M33)	GEAR	(4154-6081-0)	(WORM)	
M34	SCREW	82142003	2P+3F(BC)	
M35	GEAR	4154-5991-0	(WHEEL)	
M36	WASHER	24834040	(B)	
M37	SCREW	838130088	3TTB+8B	
M38	ROLLER	4154-6131-0	DVCP701	
M39	ROULETTE	4154-6021-0		
M40	SCREW	24840111	SCREW	
M41	TAPE	29110082-1	CLOTH-8U	
M50	ARM	4154-6051-0		
M51	CUSHION	4157-0681-0		
M52	RETAINER	4135-3881-0		
M53	SCREW	838130088	3TTB+8B	
M54	CUSHION	4157-0591-0		

PRINTED CIRCUIT BOARD PARTS LIST

U10: MAIN CIRCUIT PC BOARD NADG-8053

!: Sefety parts

1	1	RCUIT PC BOARD NAL		I	!: Sefety parts
		PART NAME	PART NO.	DESCRIPTION	REMARK
DG8053	C101	CHIP ELECT C	356721019R2	CEWX6.3V-100M	
DG8053	C102	C-CERA C	332121045R1	CK725B1C-104K1	
DG8053	C103	C-CERA C	332103325R1	CK725B1H-332K1	
DG8053	C104	CHIP ELECT C	356723319R2	CEWX6.3V-330M	
DG8053	C105	C-CERA C	332161040R1	CK725F1E-104Z1	
DG8053	C106	CHIP ELECT C	356741009R2	CEWX16V-10M	
DG8053	C107	C-CERA C	332161040R1	CK725F1E-104Z1	
DG8053	C108	CHIP ELECT C	356721019R2	CEWX6.3V-100M	
DG8053	C109	C-CERA C	332161040R1	CK725F1E-104Z1	
DG8053	C110	C-CERA C	332104735R1	CK725B1H-473K1	
DG8053	C111	C-CERA C	332161040R1	CK725F1E-104Z1	
DG8053	C112	C-CERA C	332161040R1	CK725F1E-104Z1	
DG8053	C113	C-CERA C	342102214R1	CC725CH1H-221J1	
DG8053	C114	C-CERA C	332121045R1	CK725B1C-104K1	
DG8053	C115	C-CERA C	342104714R1	CC725CH1H-471J1	
DG8053	C117	CHIP ELECT C	356784799R2	CEWX50V-0.47M	
DG8053 DG8053	C117				
DG8053 DG8053	C118 C119	C-CERA C C-CERA C	332101035R1 342102214R1	CK725B1H-103K1 CC725CH1H-221J1	
DG8053	C120	C-CERA C	332101525R1	CK725B1H-152K1	
DG8053	C121	C-CERA C	332104735R1	CK725B1H-473K1	
DG8053	C122	C-CERA C	332161040R1	CK725F1E-104Z1	
DG8053	C123	CHIP ELECT C	356723319R2	CEWX6.3V-330M	
DG8053	C124	C-CERA C	332161040R1	CK725F1E-104Z1	
DG8053	C125	C-CERA C	332161040R1	CK725F1E-104Z1	
DG8053	C126	C-CERA C	332161040R1	CK725F1E-104Z1	
DG8053	C129	CHIP ELECT C	356722219R2	CEWX6.3V-220M	
DG8053	C130	C-CERA C	332161040R1	CK725F1E-104Z1	
DG8053	C131	CHIP ELECT C	356723319R2	CEWX6.3V-330M	
DG8053	C151	C-CERA C	342101504R1	CC725CH1H-150J1	
DG8053	C152	C-CERA C	342101804R1	CC725CH1H-180J1	
DG8053	C157	CHIP ELECT C	356724709R2	CEWX6.3V-47M	
DG8053	C159	CHIP ELECT C	356722219R2	CEWX6.3V-220M	
DG8053	C164	C-CERA C	332161040R1	CK725F1E-104Z1	
DG8053	C170	C-CERA C	332161040R1	CK725F1E-104Z1	
DG8053	C172	C-CERA C	332172240R1	CK725F1C-224Z1	
DG8053	C201	C-CERA C	332103335R1	CK725B1H-333K1	
	C202	C-CERA C	332103335R1	CK725B1H-333K1	
DG8053	C203	C-CERA C	332103335R1	CK725B1H-103K1	
DG8053	C204	C-CERA C	332101035R1	CK725B1H-105K1	
DG8053	C205	C-CERA C	332101225R1	CK725B1H-122K1	
DG8053 DG8053			342106814R1		
	C206	C-CERA C	342106814R1	CC725CH1H-681J1	
DG8053	C207	C-CERA C		CC725CH1H-681J1	
DG8053	C210	CHIP ELECT C	356723319R2	CEWX6.3V-330M	
DG8053	C501	C-CERA C	332161040R1	CK725F1E-104Z1	
DG8053	C502	CHIP ELECT C	356722219R2	CEWX6.3V-220M	
DG8053	C503	C-CERA C	332161040R1	CK725F1E-104Z1	
DG8053	C504	C-CERA C	342103304R1	CC725CH1H-330J1	1
DG8053	C505	C-CERA C	332181050R1	CK725F1A-105Z1	
DG8053	C506	C-CERA C	332161040R1	CK725F1E-104Z1	
DG8053	C507	C-CERA C	332161040R1	CK725F1E-104Z1	
DG8053	C508	C-CERA C	332161040R1	CK725F1E-104Z1	
DG8053	C509	C-CERA C	332161040R1	CK725F1E-104Z1	
DG8053	C510	C-CERA C	332161040R1	CK725F1E-104Z1	
DG8053	C511	C-CERA C	332161040R1	CK725F1E-104Z1	
DG8053	C512	C-CERA C	332104735R1	CK725B1H-473K1	
DG8053	C513	CHIP ELECT C	356722219R2	CEWX6.3V-220M	
DG8053	C514	C-CERA C	332161040R1	CK725F1E-104Z1	
DG8053	C551	C-CERA C	332104735R1	CK725B1H-473K1	
DG8053	C552	C-CERA C	332164733R1 332161040R1	CK725F1E-104Z1	
DG8053 DG8053	C701	C-CERA C	332161040R1	CK725F1E-104Z1	
		CHIP ELECT C			
DG8053	C702		356741009R2	CEWX16V-10M	
DG8053	C703	C-CERA C	332161040R1 332161040 \(\bar{\phi}\)0 of 63	CK725F1E-104Z1	
DG8053	C704	C-CERA C			

CORREST CONTROL CCERA C ST25101000 CK725F1L10421 C	DC9052	C705	C CERA C	222161040D1	CV705E1E 10471
DOBBSS C700	DG8053	C705	C-CERA C	332161040R1	CK725F1E-104Z1
December CT11		+			
DOMBST C711	DG8053				
DIGNOSTS C714	DG8053	C710	CHIP ELECT C	356780229R2	CEWX50V-2.2M
DG8895 C714	DG8053	C711	C-CERA C	342103304R1	CC725CH1H-330J1
DG8895 C714	DG8053	C713	C-CERA C	332161040R1	CK725F1E-104Z1
DG88953 D101	DG8053		+		
DIGNOSTS DOI: C.DIODE 223240R2 ISSASS			+	_	
DG8953 D101 or			+		
DOBBIS D701 or	DG8053				
DG8853 D791 or	DG8053	D101 or	C-DIODE	223234R2	1SS352
DG8853 D703 or	DG8053	D701	C-DIODE	223269R2	1SS355
DG8853 D703 or	DG8053	D701 or	C-DIODE	223234R2	1SS352
DG8053 D703 or	DG8053		C-DIODE	223269R2	
DG8853 1.01					
DG8805			+		
JG8053		+	+	_	
DG8053	DG8053	L101	CHOKE COIL	231237K100R2	NCH-1475
DG8853 L154	DG8053	L102	CHOKE COIL	230921R2	BLM21B222SPT
DG8053	DG8053	L103	CHOKE COIL	230921R2	BLM21B222SPT
DG8053	DG8053	L104	CHOKE COIL	230921R2	BLM21B222SPT
DG8053					
DG8053				_	
DG8053			+		
DG8053				_	
DG8053	DG8053	L156	CHOKE COIL	230947R2	BLM21B221SB
DG8053	DG8053	L157	MPX COIL	232136	NSRF-2046
DG8053 L202	DG8053				
DG8053				_	
DG8053 L502			+	_	
DG8053		+			
DG8053 P101A SOCKET 25052483 NSCT-16P2380 DG8053 P102A PLUG 25055367 NPLG-3P350 DG8053 P103A PLUG 25055369 NPLG-3P352 DG8053 P201A PLUG 25055369 NPLG-6P932 DG8053 P701A SOCKET 25052354 NSCT-17P2251 DG8053 P701A SOCKET 25052538 NSCT-17P2251 DG8053 P701A PLUG 25055596 NPLG-10P948 DG8053 P904A PLUG 25055996 NPLG-10P948 DG8053 Q101 TR 2214373R2 2SA1162-0 DG8053 Q102 IC 22241588R3 CXD3068Q DG8053 Q103 IC 22241588R3 CXD3068Q DG8053 Q151 IC 22240935R2 TC7WU04FU DG8053 Q152 IC 222240935R2 WM8726 DG8053 Q154 IC(REGULATOR) 22274000GR2TO TC74VHCT00AFT DG8053 Q154 IC(REGULATOR) 22274004HR2TO TC74VHCU04FT DG8053 Q201 IC 22241666R2 BA5984FP DG8053 Q501 IC 3132-0930-0 LC78683E DG8053 Q502 IC 22241909R2 IC41LV16100-50T DG8053 Q502 IC 3132-0950-0 MPD784225GC-237-8BT DG8053 Q702 or TR 2216250R2 RN1402 DG8053 Q702 or TR 2216250R2 DTC114EKA DG8053 Q704 IC 2222400GR2TO TC74VHCT0AFT DG8053 Q700 or TR 2216250R2 DTC114EKA DG8053 Q700 TR 221620R2 KRC104S DG8053 Q700 TR 221620R2 CT41VHCT32AFT DG8053 Q700 TR 221620R2 KRC104S DG8053 Q700 TR 221620R2 KRC104R RN72KII-103IE DG8053 R101 C-CARBON R 435031044R	DG8053		+	_	
DG8053 P102A	DG8053	L503	CHOKE COIL	230921R2	BLM21B222SPT
DG8053 P103A PLUG 25055369 NPLG-5P352	DG8053	P101A	SOCKET	25052483	NSCT-16P2380
DG8053 P103A PLUG 25055369 NPLG-5P352	DG8053	P102A	PLUG	25055367	NPLG-3P350
DG8053 P201A PLUG 25055979R2 NPLG-6P932				_	
DG8053					
DG8053			+	_	
DG8053	IDG8053	1P701A	ISOCKET	125052354	INSCT-17P2251
DG8053					
DG8053 Q102 IC 22241585R2 CXA2581N			SOCKET		
DG8053 Q102 IC 22241585R2 CXA2581N	DG8053	P701A or	SOCKET	25052538	NSCT-17P2435
DG8053	DG8053 DG8053	P701A or P904A	SOCKET PLUG	25052538 25055996	NSCT-17P2435 NPLG-10P948
DG8053	DG8053 DG8053 DG8053	P701A or P904A Q101	SOCKET PLUG TR	25052538 25055996 2214373R2	NSCT-17P2435 NPLG-10P948 2SA1162-O
DG8053	DG8053 DG8053 DG8053 DG8053	P701A or P904A Q101 Q102	SOCKET PLUG TR IC	25052538 25055996 2214373R2 22241585R2	NSCT-17P2435 NPLG-10P948 2SA1162-O CXA2581N
DG8053	DG8053 DG8053 DG8053 DG8053 DG8053	P701A or P904A Q101 Q102 Q103	SOCKET PLUG TR IC	25052538 25055996 2214373R2 22241585R2 22241588R3	NSCT-17P2435 NPLG-10P948 2SA1162-O CXA2581N CXD3068Q
DG8053	DG8053 DG8053 DG8053 DG8053 DG8053 DG8053	P701A or P904A Q101 Q102 Q103 Q151	SOCKET PLUG TR IC IC IC	25052538 25055996 2214373R2 22241585R2 22241588R3 22240935R2	NSCT-17P2435 NPLG-10P948 2SA1162-O CXA2581N CXD3068Q TC7WU04FU
DG8053	DG8053 DG8053 DG8053 DG8053 DG8053 DG8053	P701A or P904A Q101 Q102 Q103 Q151	SOCKET PLUG TR IC IC IC IC	25052538 25055996 2214373R2 22241585R2 22241588R3 22240935R2	NSCT-17P2435 NPLG-10P948 2SA1162-O CXA2581N CXD3068Q TC7WU04FU WM8726
DG8053	DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053	P701A or P904A Q101 Q102 Q103 Q151 Q152	SOCKET PLUG TR IC IC IC IC	25052538 25055996 2214373R2 22241585R2 22241588R3 22240935R2 22241965R2	NSCT-17P2435 NPLG-10P948 2SA1162-O CXA2581N CXD3068Q TC7WU04FU WM8726
DG8053 Q201 IC 22241696R2 BA5984FP	DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053	P701A or P904A Q101 Q102 Q103 Q151 Q152 Q153	SOCKET PLUG TR IC IC IC IC IC IC	25052538 25055996 2214373R2 22241585R2 22241588R3 22240935R2 22241965R2 22274000GR2TO	NSCT-17P2435 NPLG-10P948 2SA1162-O CXA2581N CXD3068Q TC7WU04FU WM8726 TC74VHCT00AFT
DG8053 Q501 IC 3132-0930-0 LC78683E DG8053 Q502 IC 22241909R2 IC41LV16100-50T DG8053 Q551 IC 3132-0910-0 AK4103VF DG8053 Q701 IC 3132-0950-0 MPD784225GC-237-8BT DG8053 Q702 TR 2216250R2 DTC114EKA DG8053 Q702 or TR 2216210R2 KRC104S KRC104S KRC104S KRC104S CRC104S KRC104S CRC104S CR	DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053	P701A or P904A Q101 Q102 Q103 Q151 Q152 Q153 Q154	SOCKET PLUG TR IC	25052538 25055996 2214373R2 22241585R2 22241588R3 22240935R2 22241965R2 22274000GR2TO 22278005FR2	NSCT-17P2435 NPLG-10P948 2SA1162-O CXA2581N CXD3068Q TC7WU04FU WM8726 TC74VHCT00AFT MPC29L05T
DG8053 Q552 IC 22241909R2 IC41LV16100-50T DG8053 Q551 IC 3132-0910-0 AK4103VF DG8053 Q701 IC 3132-0950-0 MPD784225GC-237-8BT DG8053 Q702 TR 2216250R2 DTC114EKA DG8053 Q702 or TR 2216210R2 KRC104S DG8053 Q702 or TR 2216210R2 KRC104S DG8053 Q703 IC 22274008GR2TO TC74VHCT08AFT DG8053 Q704 IC 22274032GR2TO TC74VHCT32AFT DG8053 Q705 IC 22274032GR2TO TC74VHCT32AFT DG8053 Q706 IC 3132-0920-0 BR93L56F-WE2 DG8053 Q709 TR 2216240R2 DTA124EKA DG8053 Q709 or TR 2216240R2 RN2403 DG8053 Q709 or TR 2216230R2 KRA103S DG8053 Q709 or TR 2216230R2 KRA103S DG8053 R101 C-CARBON R 435031034R1 RN72K1J-103JE DG8053 R103 C-CARBON R 435031034R1 RN72K1J-101JE DG8053 R104 C-CARBON R 43503104R1 RN72K1J-470JE DG8053 R105 C-CARBON R 435034704R1 RN72K1J-470JE DG8053 R107 C-CARBON R 435031034R1 RN72K1J-104JE DG8053 R108 C-CARBON R 435031034R1 RN72K1J-104JE	DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053	P701A or P904A Q101 Q102 Q103 Q151 Q152 Q153 Q154 Q155	SOCKET PLUG TR IC	25052538 25055996 2214373R2 22241585R2 22241588R3 22240935R2 22241965R2 22274000GR2TO 22278005FR2 22274004HR2TO	NSCT-17P2435 NPLG-10P948 2SA1162-O CXA2581N CXD3068Q TC7WU04FU WM8726 TC74VHCT00AFT MPC29L05T TC74VHCU04FT
DG8053 Q551 IC 3132-0910-0 AK4103VF DG8053 Q701 IC 3132-0950-0 MPD784225GC-237-8BT DG8053 Q702 TR 2216250R2 DTC114EKA DG8053 Q702 or TR 2214470R2 RN1402 DG8053 Q702 or TR 2216210R2 KRC104S DG8053 Q703 IC 22274008GR2TO TC74VHCT08AFT DG8053 Q704 IC 22274032GR2TO TC74VHCT32AFT DG8053 Q705 IC 22274032GR2TO TC74VHCT32AFT DG8053 Q706 IC 3132-0920-0 BR93L56F-WE2 DG8053 Q709 TR 2216240R2 DTA124EKA DG8053 Q709 or TR 2214540R2 RN2403 DG8053 Q709 or TR 2216230R2 KRA103S DG8053 R101 C-CARBON R 435031034R1 RN72K1J-103JE DG8053 R102 C-CARBON R 43503104R1 RN72K1J-101JE DG8053	DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053	P701A or P904A Q101 Q102 Q103 Q151 Q152 Q153 Q154 Q155 Q201	SOCKET PLUG TR IC	25052538 25055996 2214373R2 22241585R2 22241588R3 22240935R2 22241965R2 22274000GR2TO 22278005FR2 22274004HR2TO 22241696R2	NSCT-17P2435 NPLG-10P948 2SA1162-O CXA2581N CXD3068Q TC7WU04FU WM8726 TC74VHCT00AFT MPC29L05T TC74VHCU04FT BA5984FP
DG8053 Q701 IC 3132-0950-0 MPD784225GC-237-8BT DG8053 Q702 TR 2216250R2 DTC114EKA DG8053 Q702 or TR 2214470R2 RN1402 DG8053 Q702 or TR 2216210R2 KRC104S DG8053 Q703 IC 22274008GR2TO TC74VHCT08AFT DG8053 Q704 IC 22274032GR2TO TC74VHCT32AFT DG8053 Q705 IC 22274032GR2TO TC74VHCT32AFT DG8053 Q706 IC 3132-0920-0 BR93L56F-WE2 DG8053 Q709 TR 2216240R2 DTA124EKA DG8053 Q709 or TR 2214540R2 RN2403 DG8053 Q709 or TR 2216230R2 KRA103S DG8053 R101 C-CARBON R 435031034R1 RN72K1J-103JE DG8053 R102 C-CARBON R 435031014R1 RN72K1J-470JE DG8053 R104 C-CARBON R 435034704R1 RN72K1J-470JE	DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053	P701A or P904A Q101 Q102 Q103 Q151 Q152 Q153 Q154 Q155 Q201 Q501	SOCKET PLUG TR IC	25052538 25055996 2214373R2 22241585R2 22241588R3 22240935R2 22241965R2 22274000GR2TO 22278005FR2 22274004HR2TO 22241696R2 3132-0930-0	NSCT-17P2435 NPLG-10P948 2SA1162-O CXA2581N CXD3068Q TC7WU04FU WM8726 TC74VHCT00AFT MPC29L05T TC74VHCU04FT BA5984FP LC78683E
DG8053 Q702 TR 2216250R2 DTC114EKA DG8053 Q702 or TR 2214470R2 RN1402 DG8053 Q702 or TR 2216210R2 KRC104S DG8053 Q703 IC 22274008GR2TO TC74VHCT08AFT DG8053 Q704 IC 22274032GR2TO TC74VHCT32AFT DG8053 Q705 IC 22274032GR2TO TC74VHCT32AFT DG8053 Q706 IC 3132-0920-0 BR93L56F-WE2 DG8053 Q709 TR 2216240R2 DTA124EKA DG8053 Q709 or TR 2214540R2 RN2403 DG8053 Q709 or TR 2216230R2 KRA103S DG8053 R101 C-CARBON R 435031034R1 RN72K1J-103JE DG8053 R102 C-CARBON R 435031034R1 RN72K1J-101JE DG8053 R103 C-CARBON R 435034704R1 RN72K1J-470JE DG8053 R105 C-CARBON R 435031044R1 RN72K1J-104JE	DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053	P701A or P904A Q101 Q102 Q103 Q151 Q152 Q153 Q154 Q155 Q201 Q501	SOCKET PLUG TR IC	25052538 25055996 2214373R2 22241585R2 22241588R3 22240935R2 22241965R2 22274000GR2TO 22278005FR2 22274004HR2TO 22241696R2 3132-0930-0 22241909R2	NSCT-17P2435 NPLG-10P948 2SA1162-O CXA2581N CXD3068Q TC7WU04FU WM8726 TC74VHCT00AFT MPC29L05T TC74VHCU04FT BA5984FP LC78683E IC41LV16100-50T
DG8053 Q702 TR 2216250R2 DTC114EKA DG8053 Q702 or TR 2214470R2 RN1402 DG8053 Q702 or TR 2216210R2 KRC104S DG8053 Q703 IC 22274008GR2TO TC74VHCT08AFT DG8053 Q704 IC 22274032GR2TO TC74VHCT32AFT DG8053 Q705 IC 22274032GR2TO TC74VHCT32AFT DG8053 Q706 IC 3132-0920-0 BR93L56F-WE2 DG8053 Q709 TR 2216240R2 DTA124EKA DG8053 Q709 or TR 2214540R2 RN2403 DG8053 Q709 or TR 2216230R2 KRA103S DG8053 R101 C-CARBON R 435031034R1 RN72K1J-103JE DG8053 R102 C-CARBON R 435031034R1 RN72K1J-101JE DG8053 R103 C-CARBON R 435034704R1 RN72K1J-470JE DG8053 R105 C-CARBON R 435031044R1 RN72K1J-104JE	DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053	P701A or P904A Q101 Q102 Q103 Q151 Q152 Q153 Q154 Q155 Q201 Q501 Q502 Q551	SOCKET PLUG TR IC	25052538 25055996 2214373R2 22241585R2 22241588R3 22240935R2 22241965R2 22274000GR2TO 22278005FR2 22274004HR2TO 22241696R2 3132-0930-0 22241909R2	NSCT-17P2435 NPLG-10P948 2SA1162-O CXA2581N CXD3068Q TC7WU04FU WM8726 TC74VHCT00AFT MPC29L05T TC74VHCU04FT BA5984FP LC78683E IC41LV16100-50T
DG8053 Q702 or TR 2214470R2 RN1402 DG8053 Q702 or TR 2216210R2 KRC104S DG8053 Q703 IC 22274008GR2TO TC74VHCT08AFT DG8053 Q704 IC 22274032GR2TO TC74VHCT32AFT DG8053 Q705 IC 22274032GR2TO TC74VHCT32AFT DG8053 Q706 IC 3132-0920-0 BR93L56F-WE2 DG8053 Q709 TR 2216240R2 DTA124EKA DG8053 Q709 or TR 2214540R2 RN2403 DG8053 Q709 or TR 2216230R2 KRA103S DG8053 R101 C-CARBON R 435031034R1 RN72K1J-103JE DG8053 R102 C-CARBON R 435031034R1 RN72K1J-101JE DG8053 R104 C-CARBON R 435034704R1 RN72K1J-470JE DG8053 R105 C-CARBON R 435031044R1 RN72K1J-104JE DG8053 R108 C-CARBON R 435031034R1 RN72K1J-104JE <td>DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053</td> <td>P701A or P904A Q101 Q102 Q103 Q151 Q152 Q153 Q154 Q155 Q201 Q501 Q502 Q551</td> <td>SOCKET PLUG TR IC IC</td> <td>25052538 25055996 2214373R2 22241585R2 22241588R3 22240935R2 22241965R2 22274000GR2TO 22278005FR2 22274004HR2TO 22241696R2 3132-0930-0 22241909R2 3132-0910-0</td> <td>NSCT-17P2435 NPLG-10P948 2SA1162-O CXA2581N CXD3068Q TC7WU04FU WM8726 TC74VHCT00AFT MPC29L05T TC74VHCU04FT BA5984FP LC78683E IC41LV16100-50T AK4103VF</td>	DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053	P701A or P904A Q101 Q102 Q103 Q151 Q152 Q153 Q154 Q155 Q201 Q501 Q502 Q551	SOCKET PLUG TR IC	25052538 25055996 2214373R2 22241585R2 22241588R3 22240935R2 22241965R2 22274000GR2TO 22278005FR2 22274004HR2TO 22241696R2 3132-0930-0 22241909R2 3132-0910-0	NSCT-17P2435 NPLG-10P948 2SA1162-O CXA2581N CXD3068Q TC7WU04FU WM8726 TC74VHCT00AFT MPC29L05T TC74VHCU04FT BA5984FP LC78683E IC41LV16100-50T AK4103VF
DG8053 Q702 or TR 2216210R2 KRC104S DG8053 Q703 IC 22274008GR2TO TC74VHCT08AFT DG8053 Q704 IC 22274032GR2TO TC74VHCT32AFT DG8053 Q705 IC 22274032GR2TO TC74VHCT32AFT DG8053 Q706 IC 3132-0920-0 BR93L56F-WE2 DG8053 Q709 TR 2216240R2 DTA124EKA DG8053 Q709 or TR 2214540R2 RN2403 DG8053 Q709 or TR 2216230R2 KRA103S DG8053 R101 C-CARBON R 435031034R1 RN72K1J-103JE DG8053 R102 C-CARBON R 435031034R1 RN72K1J-101JE DG8053 R103 C-CARBON R 435031014R1 RN72K1J-470JE DG8053 R104 C-CARBON R 435034704R1 RN72K1J-470JE DG8053 R107 C-CARBON R 435031044R1 RN72K1J-104JE DG8053 R108 C-CARBON R 435031034R1 RN72K1J-104J	DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053	P701A or P904A Q101 Q102 Q103 Q151 Q152 Q153 Q154 Q155 Q201 Q501 Q502 Q551	SOCKET PLUG TR IC	25052538 25055996 2214373R2 22241585R2 22241588R3 22240935R2 22241965R2 22274000GR2TO 22278005FR2 22274004HR2TO 22241696R2 3132-0930-0 22241909R2 3132-0910-0 3132-0950-0	NSCT-17P2435 NPLG-10P948 2SA1162-O CXA2581N CXD3068Q TC7WU04FU WM8726 TC74VHCT00AFT MPC29L05T TC74VHCU04FT BA5984FP LC78683E IC41LV16100-50T AK4103VF MPD784225GC-237-8BT
DG8053 Q703 IC 22274008GR2TO TC74VHCT08AFT DG8053 Q704 IC 22274032GR2TO TC74VHCT32AFT DG8053 Q705 IC 22274032GR2TO TC74VHCT32AFT DG8053 Q706 IC 3132-0920-0 BR93L56F-WE2 DG8053 Q709 TR 2216240R2 DTA124EKA DG8053 Q709 or TR 2214540R2 RN2403 DG8053 Q709 or TR 2216230R2 KRA103S DG8053 R101 C-CARBON R 435031034R1 RN72K1J-103JE DG8053 R102 C-CARBON R 435031034R1 RN72K1J-101JE DG8053 R103 C-CARBON R 435031014R1 RN72K1J-101JE DG8053 R104 C-CARBON R 435034704R1 RN72K1J-470JE DG8053 R105 C-CARBON R 435031044R1 RN72K1J-104JE DG8053 R107 C-CARBON R 435031044R1 RN72K1J-104JE DG8053 R108 C-CARBON R 435031034R1 <td< td=""><td>DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053</td><td>P701A or P904A Q101 Q102 Q103 Q151 Q152 Q153 Q154 Q155 Q201 Q501 Q502 Q551 Q701 Q702</td><td>SOCKET PLUG TR IC IC(REGULATOR) IC IC</td><td>25052538 25055996 2214373R2 22241585R2 22241588R3 22240935R2 22241965R2 22274000GR2TO 22278005FR2 22274004HR2TO 22241696R2 3132-0930-0 22241909R2 3132-0910-0 3132-0950-0 2216250R2</td><td>NSCT-17P2435 NPLG-10P948 2SA1162-O CXA2581N CXD3068Q TC7WU04FU WM8726 TC74VHCT00AFT MPC29L05T TC74VHCU04FT BA5984FP LC78683E IC41LV16100-50T AK4103VF MPD784225GC-237-8BT DTC114EKA</td></td<>	DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053 DG8053	P701A or P904A Q101 Q102 Q103 Q151 Q152 Q153 Q154 Q155 Q201 Q501 Q502 Q551 Q701 Q702	SOCKET PLUG TR IC IC(REGULATOR) IC	25052538 25055996 2214373R2 22241585R2 22241588R3 22240935R2 22241965R2 22274000GR2TO 22278005FR2 22274004HR2TO 22241696R2 3132-0930-0 22241909R2 3132-0910-0 3132-0950-0 2216250R2	NSCT-17P2435 NPLG-10P948 2SA1162-O CXA2581N CXD3068Q TC7WU04FU WM8726 TC74VHCT00AFT MPC29L05T TC74VHCU04FT BA5984FP LC78683E IC41LV16100-50T AK4103VF MPD784225GC-237-8BT DTC114EKA
DG8053 Q704 IC 22274032GR2TO TC74VHCT32AFT DG8053 Q705 IC 22274032GR2TO TC74VHCT32AFT DG8053 Q706 IC 3132-0920-0 BR93L56F-WE2 DG8053 Q709 TR 2216240R2 DTA124EKA DG8053 Q709 or TR 2214540R2 RN2403 DG8053 Q709 or TR 2216230R2 KRA103S DG8053 R101 C-CARBON R 435031034R1 RN72K1J-103JE DG8053 R102 C-CARBON R 435031034R1 RN72K1J-103JE DG8053 R103 C-CARBON R 435031014R1 RN72K1J-101JE DG8053 R104 C-CARBON R 435034704R1 RN72K1J-470JE DG8053 R105 C-CARBON R 435031044R1 RN72K1J-470JE DG8053 R107 C-CARBON R 435031034R1 RN72K1J-104JE DG8053 R108 C-CARBON R 435031034R1 RN72K1J-103JE	DG8053	P701A or P904A Q101 Q102 Q103 Q151 Q152 Q153 Q154 Q155 Q201 Q501 Q501 Q502 Q701 Q702 Q702 or	SOCKET PLUG TR IC	25052538 25055996 2214373R2 22241585R2 22241588R3 22240935R2 22241965R2 22274000GR2TO 22278005FR2 22274004HR2TO 22241696R2 3132-0930-0 22241909R2 3132-0910-0 3132-0950-0 2216250R2 2214470R2	NSCT-17P2435 NPLG-10P948 2SA1162-O CXA2581N CXD3068Q TC7WU04FU WM8726 TC74VHCT00AFT MPC29L05T TC74VHCU04FT BA5984FP LC78683E IC41LV16100-50T AK4103VF MPD784225GC-237-8BT DTC114EKA RN1402
DG8053 Q705 IC 22274032GR2TO TC74VHCT32AFT DG8053 Q706 IC 3132-0920-0 BR93L56F-WE2 DG8053 Q709 TR 2216240R2 DTA124EKA DG8053 Q709 or TR 2214540R2 RN2403 DG8053 Q709 or TR 2216230R2 KRA103S DG8053 R101 C-CARBON R 435031034R1 RN72K1J-103JE DG8053 R102 C-CARBON R 435031034R1 RN72K1J-103JE DG8053 R103 C-CARBON R 435031014R1 RN72K1J-101JE DG8053 R104 C-CARBON R 435034704R1 RN72K1J-470JE DG8053 R105 C-CARBON R 435031044R1 RN72K1J-470JE DG8053 R107 C-CARBON R 435031044R1 RN72K1J-104JE DG8053 R108 C-CARBON R 435031034R1 RN72K1J-103JE	DG8053	P701A or P904A Q101 Q102 Q103 Q151 Q152 Q153 Q154 Q155 Q201 Q501 Q502 Q551 Q701 Q702 Q702 or Q702 or	SOCKET PLUG TR IC	25052538 25055996 2214373R2 22241585R2 22241588R3 22240935R2 22241965R2 22274000GR2TO 22278005FR2 22274004HR2TO 22241696R2 3132-0930-0 22241909R2 3132-0910-0 3132-0950-0 2216250R2 2214470R2 2216210R2	NSCT-17P2435 NPLG-10P948 2SA1162-O CXA2581N CXD3068Q TC7WU04FU WM8726 TC74VHCT00AFT MPC29L05T TC74VHCU04FT BA5984FP LC78683E IC41LV16100-50T AK4103VF MPD784225GC-237-8BT DTC114EKA RN1402 KRC104S
DG8053 Q706 IC 3132-0920-0 BR93L56F-WE2 DG8053 Q709 TR 2216240R2 DTA124EKA DG8053 Q709 or TR 2214540R2 RN2403 DG8053 Q709 or TR 2216230R2 KRA103S DG8053 R101 C-CARBON R 435031034R1 RN72K1J-103JE DG8053 R102 C-CARBON R 435031034R1 RN72K1J-103JE DG8053 R103 C-CARBON R 435031014R1 RN72K1J-101JE DG8053 R104 C-CARBON R 435034704R1 RN72K1J-470JE DG8053 R105 C-CARBON R 435031044R1 RN72K1J-470JE DG8053 R107 C-CARBON R 435031044R1 RN72K1J-104JE DG8053 R108 C-CARBON R 435031034R1 RN72K1J-103JE	DG8053	P701A or P904A Q101 Q102 Q103 Q151 Q152 Q153 Q154 Q155 Q201 Q501 Q502 Q551 Q701 Q702 Q702 or Q702 or Q703	SOCKET PLUG TR IC	25052538 25055996 2214373R2 22241585R2 22241588R3 22240935R2 22241965R2 22274000GR2TO 22278005FR2 22274004HR2TO 22241696R2 3132-0930-0 22241909R2 3132-0910-0 3132-0950-0 2216250R2 2214470R2 2216210R2 22274008GR2TO	NSCT-17P2435 NPLG-10P948 2SA1162-O CXA2581N CXD3068Q TC7WU04FU WM8726 TC74VHCT00AFT MPC29L05T TC74VHCU04FT BA5984FP LC78683E IC41LV16100-50T AK4103VF MPD784225GC-237-8BT DTC114EKA RN1402 KRC104S TC74VHCT08AFT
DG8053 Q706 IC 3132-0920-0 BR93L56F-WE2 DG8053 Q709 TR 2216240R2 DTA124EKA DG8053 Q709 or TR 2214540R2 RN2403 DG8053 Q709 or TR 2216230R2 KRA103S DG8053 R101 C-CARBON R 435031034R1 RN72K1J-103JE DG8053 R102 C-CARBON R 435031034R1 RN72K1J-103JE DG8053 R103 C-CARBON R 435031014R1 RN72K1J-101JE DG8053 R104 C-CARBON R 435034704R1 RN72K1J-470JE DG8053 R105 C-CARBON R 435031044R1 RN72K1J-470JE DG8053 R107 C-CARBON R 435031044R1 RN72K1J-104JE DG8053 R108 C-CARBON R 435031034R1 RN72K1J-103JE	DG8053	P701A or P904A Q101 Q102 Q103 Q151 Q152 Q153 Q154 Q155 Q201 Q501 Q502 Q551 Q701 Q702 Q702 or Q702 or Q703	SOCKET PLUG TR IC	25052538 25055996 2214373R2 22241585R2 22241588R3 22240935R2 22241965R2 22274000GR2TO 22278005FR2 22274004HR2TO 22241696R2 3132-0930-0 22241909R2 3132-0910-0 3132-0950-0 2216250R2 2214470R2 2216210R2 22274008GR2TO	NSCT-17P2435 NPLG-10P948 2SA1162-O CXA2581N CXD3068Q TC7WU04FU WM8726 TC74VHCT00AFT MPC29L05T TC74VHCU04FT BA5984FP LC78683E IC41LV16100-50T AK4103VF MPD784225GC-237-8BT DTC114EKA RN1402 KRC104S TC74VHCT08AFT
DG8053 Q709 TR 2216240R2 DTA124EKA DG8053 Q709 or TR 2214540R2 RN2403 DG8053 Q709 or TR 2216230R2 KRA103S DG8053 R101 C-CARBON R 435031034R1 RN72K1J-103JE DG8053 R102 C-CARBON R 435031034R1 RN72K1J-101JE DG8053 R103 C-CARBON R 435031014R1 RN72K1J-101JE DG8053 R104 C-CARBON R 435034704R1 RN72K1J-470JE DG8053 R105 C-CARBON R 435034704R1 RN72K1J-470JE DG8053 R107 C-CARBON R 435031044R1 RN72K1J-104JE DG8053 R108 C-CARBON R 435031034R1 RN72K1J-103JE	DG8053	P701A or P904A Q101 Q102 Q103 Q151 Q152 Q153 Q154 Q155 Q201 Q501 Q501 Q502 Q551 Q701 Q702 Q702 or Q702 or Q703 Q704	SOCKET PLUG TR IC	25052538 25055996 2214373R2 22241585R2 22241588R3 22240935R2 22241965R2 22274000GR2TO 22278005FR2 22274004HR2TO 22241696R2 3132-0930-0 22241909R2 3132-0910-0 3132-0950-0 2216250R2 2214470R2 2216210R2 22274008GR2TO 22274032GR2TO	NSCT-17P2435 NPLG-10P948 2SA1162-O CXA2581N CXD3068Q TC7WU04FU WM8726 TC74VHCT00AFT MPC29L05T TC74VHCU04FT BA5984FP LC78683E IC41LV16100-50T AK4103VF MPD784225GC-237-8BT DTC114EKA RN1402 KRC104S TC74VHCT08AFT TC74VHCT08AFT TC74VHCT32AFT
DG8053 Q709 or TR 2214540R2 RN2403 DG8053 Q709 or TR 2216230R2 KRA103S DG8053 R101 C-CARBON R 435031034R1 RN72K1J-103JE DG8053 R102 C-CARBON R 435031034R1 RN72K1J-103JE DG8053 R103 C-CARBON R 435031014R1 RN72K1J-101JE DG8053 R104 C-CARBON R 435034704R1 RN72K1J-470JE DG8053 R105 C-CARBON R 435031044R1 RN72K1J-470JE DG8053 R107 C-CARBON R 435031044R1 RN72K1J-104JE DG8053 R108 C-CARBON R 435031034R1 RN72K1J-103JE	DG8053	P701A or P904A Q101 Q102 Q103 Q151 Q152 Q153 Q154 Q155 Q201 Q501 Q501 Q502 Q551 Q701 Q702 Q702 or Q702 or Q703 Q704 Q705	SOCKET PLUG TR IC	25052538 25055996 2214373R2 22241585R2 22241588R3 22240935R2 22241965R2 22274000GR2TO 22278005FR2 22274004HR2TO 22241696R2 3132-0930-0 22241909R2 3132-0950-0 2216250R2 2214470R2 2216210R2 22274008GR2TO 22274032GR2TO 22274032GR2TO	NSCT-17P2435 NPLG-10P948 2SA1162-O CXA2581N CXD3068Q TC7WU04FU WM8726 TC74VHCT00AFT MPC29L05T TC74VHCU04FT BA5984FP LC78683E IC41LV16100-50T AK4103VF MPD784225GC-237-8BT DTC114EKA RN1402 KRC104S TC74VHCT08AFT TC74VHCT32AFT TC74VHCT32AFT
DG8053 Q709 or TR 2216230R2 KRA103S DG8053 R101 C-CARBON R 435031034R1 RN72K1J-103JE DG8053 R102 C-CARBON R 435031034R1 RN72K1J-103JE DG8053 R103 C-CARBON R 435031014R1 RN72K1J-101JE DG8053 R104 C-CARBON R 435034704R1 RN72K1J-470JE DG8053 R105 C-CARBON R 435034704R1 RN72K1J-470JE DG8053 R107 C-CARBON R 435031044R1 RN72K1J-104JE DG8053 R108 C-CARBON R 435031034R1 RN72K1J-103JE	DG8053	P701A or P904A Q101 Q102 Q103 Q151 Q152 Q153 Q154 Q155 Q201 Q501 Q502 Q551 Q701 Q702 Q702 or Q702 or Q703 Q704 Q705 Q706	SOCKET PLUG TR IC IC IC IC IC IC IC IC(REGULATOR) IC	25052538 25055996 2214373R2 22241585R2 22241588R3 22240935R2 22241965R2 22274000GR2TO 22278005FR2 22274004HR2TO 22241696R2 3132-0930-0 22241909R2 3132-0950-0 2216250R2 2214470R2 2216210R2 22274008GR2TO 22274032GR2TO 22274032GR2TO 3132-0920-0	NSCT-17P2435 NPLG-10P948 2SA1162-O CXA2581N CXD3068Q TC7WU04FU WM8726 TC74VHCT00AFT MPC29L05T TC74VHCU04FT BA5984FP LC78683E IC41LV16100-50T AK4103VF MPD784225GC-237-8BT DTC114EKA RN1402 KRC104S TC74VHCT08AFT TC74VHCT32AFT BR93L56F-WE2
DG8053 R101 C-CARBON R 435031034R1 RN72K1J-103JE DG8053 R102 C-CARBON R 435031034R1 RN72K1J-103JE DG8053 R103 C-CARBON R 435031014R1 RN72K1J-101JE DG8053 R104 C-CARBON R 435034704R1 RN72K1J-470JE DG8053 R105 C-CARBON R 435034704R1 RN72K1J-470JE DG8053 R107 C-CARBON R 435031044R1 RN72K1J-104JE DG8053 R108 C-CARBON R 435031034R1 RN72K1J-103JE	DG8053	P701A or P904A Q101 Q102 Q103 Q151 Q152 Q153 Q154 Q155 Q201 Q501 Q501 Q502 Q701 Q702 Q702 or Q702 or Q702 or Q703 Q704 Q705 Q706 Q709	SOCKET PLUG TR IC IC IC IC IC IC IC IC IC(REGULATOR) IC	25052538 25055996 2214373R2 22241585R2 22241588R3 22240935R2 22241965R2 22274000GR2TO 22278005FR2 22274004HR2TO 22241696R2 3132-0930-0 22241909R2 3132-0910-0 3132-0950-0 2216250R2 2214470R2 2216210R2 22274008GR2TO 22274032GR2TO 22274032GR2TO 3132-0920-0 2216240R2	NSCT-17P2435 NPLG-10P948 2SA1162-O CXA2581N CXD3068Q TC7WU04FU WM8726 TC74VHCT00AFT MPC29L05T TC74VHCU04FT BA5984FP LC78683E IC41LV16100-50T AK4103VF MPD784225GC-237-8BT DTC114EKA RN1402 KRC104S TC74VHCT08AFT TC74VHCT32AFT BR93L56F-WE2 DTA124EKA
DG8053 R102 C-CARBON R 435031034R1 RN72K1J-103JE DG8053 R103 C-CARBON R 435031014R1 RN72K1J-101JE DG8053 R104 C-CARBON R 435034704R1 RN72K1J-470JE DG8053 R105 C-CARBON R 435034704R1 RN72K1J-470JE DG8053 R107 C-CARBON R 435031044R1 RN72K1J-104JE DG8053 R108 C-CARBON R 435031034R1 RN72K1J-103JE	DG8053	P701A or P904A Q101 Q102 Q103 Q151 Q152 Q153 Q154 Q155 Q201 Q501 Q502 Q551 Q701 Q702 Q702 or Q702 or Q703 Q704 Q705 Q709 Q709 Q709 or	SOCKET PLUG TR IC IC IC IC IC IC IC IC(REGULATOR) IC	25052538 25055996 2214373R2 22241585R2 22241588R3 22240935R2 22241965R2 22274000GR2TO 22278005FR2 22274004HR2TO 22241696R2 3132-0930-0 22241909R2 3132-0910-0 3132-0950-0 2216250R2 2214470R2 2216210R2 22274008GR2TO 22274032GR2TO 22274032GR2TO 216240R2 2216240R2 2214540R2	NSCT-17P2435 NPLG-10P948 2SA1162-O CXA2581N CXD3068Q TC7WU04FU WM8726 TC74VHCT00AFT MPC29L05T TC74VHCU04FT BA5984FP LC78683E IC41LV16100-50T AK4103VF MPD784225GC-237-8BT DTC114EKA RN1402 KRC104S TC74VHCT08AFT TC74VHCT32AFT TC74VHCT32AFT BR93L56F-WE2 DTA124EKA RN2403
DG8053 R103 C-CARBON R 435031014R1 RN72K1J-101JE DG8053 R104 C-CARBON R 435034704R1 RN72K1J-470JE DG8053 R105 C-CARBON R 435034704R1 RN72K1J-470JE DG8053 R107 C-CARBON R 435031044R1 RN72K1J-104JE DG8053 R108 C-CARBON R 435031034R1 RN72K1J-103JE	DG8053	P701A or P904A Q101 Q102 Q103 Q151 Q152 Q153 Q154 Q155 Q201 Q501 Q502 Q551 Q701 Q702 Q702 or Q702 or Q703 Q704 Q705 Q709 Q709 or Q709 or Q709 or	SOCKET PLUG TR IC	25052538 25055996 2214373R2 22241585R2 22241588R3 22240935R2 222274000GR2TO 22278005FR2 22274004HR2TO 22241696R2 3132-0930-0 22241909R2 3132-0910-0 3132-0950-0 2216250R2 2214470R2 2216210R2 22274008GR2TO 22274032GR2TO 22274032GR2TO 2216240R2 2214540R2 2214540R2 2216230R2	NSCT-17P2435 NPLG-10P948 2SA1162-O CXA2581N CXD3068Q TC7WU04FU WM8726 TC74VHCT00AFT MPC29L05T TC74VHCU04FT BA5984FP LC78683E IC41LV16100-50T AK4103VF MPD784225GC-237-8BT DTC114EKA RN1402 KRC104S TC74VHCT08AFT TC74VHCT32AFT TC74VHCT32AFT BR93L56F-WE2 DTA124EKA RN2403 KRA103S
DG8053 R103 C-CARBON R 435031014R1 RN72K1J-101JE DG8053 R104 C-CARBON R 435034704R1 RN72K1J-470JE DG8053 R105 C-CARBON R 435034704R1 RN72K1J-470JE DG8053 R107 C-CARBON R 435031044R1 RN72K1J-104JE DG8053 R108 C-CARBON R 435031034R1 RN72K1J-103JE	DG8053	P701A or P904A Q101 Q102 Q103 Q151 Q152 Q153 Q154 Q155 Q201 Q501 Q502 Q551 Q701 Q702 Q702 or Q702 or Q703 Q704 Q705 Q709 Q709 or Q709 or Q709 or	SOCKET PLUG TR IC	25052538 25055996 2214373R2 22241585R2 22241588R3 22240935R2 222274000GR2TO 22278005FR2 22274004HR2TO 22241696R2 3132-0930-0 22241909R2 3132-0910-0 3132-0950-0 2216250R2 2214470R2 2216210R2 22274008GR2TO 22274032GR2TO 22274032GR2TO 2216240R2 2214540R2 2214540R2 2216230R2	NSCT-17P2435 NPLG-10P948 2SA1162-O CXA2581N CXD3068Q TC7WU04FU WM8726 TC74VHCT00AFT MPC29L05T TC74VHCU04FT BA5984FP LC78683E IC41LV16100-50T AK4103VF MPD784225GC-237-8BT DTC114EKA RN1402 KRC104S TC74VHCT08AFT TC74VHCT32AFT TC74VHCT32AFT BR93L56F-WE2 DTA124EKA RN2403 KRA103S
DG8053 R104 C-CARBON R 435034704R1 RN72K1J-470JE DG8053 R105 C-CARBON R 435034704R1 RN72K1J-470JE DG8053 R107 C-CARBON R 435031044R1 RN72K1J-104JE DG8053 R108 C-CARBON R 435031034R1 RN72K1J-103JE	DG8053	P701A or P904A Q101 Q102 Q103 Q151 Q152 Q153 Q154 Q155 Q201 Q501 Q502 Q551 Q701 Q702 Q702 or Q702 or Q703 Q704 Q705 Q706 Q709 Q709 or R101	SOCKET PLUG TR IC	25052538 25055996 2214373R2 22241585R2 22241588R3 22240935R2 22241965R2 22274000GR2TO 22278005FR2 22274004HR2TO 22241696R2 3132-0930-0 22241909R2 3132-0910-0 3132-0950-0 2216250R2 2214470R2 2216210R2 22274008GR2TO 22274032GR2TO 22274032GR2TO 3132-0920-0 2216240R2 2214540R2 2216230R2 435031034R1	NSCT-17P2435 NPLG-10P948 2SA1162-O CXA2581N CXD3068Q TC7WU04FU WM8726 TC74VHCT00AFT MPC29L05T TC74VHCU04FT BA5984FP LC78683E IC41LV16100-50T AK4103VF MPD784225GC-237-8BT DTC114EKA RN1402 KRC104S TC74VHCT08AFT TC74VHCT32AFT TC74VHCT32AFT BR93L56F-WE2 DTA124EKA RN2403 KRA103S RN72K1J-103JE
DG8053 R105 C-CARBON R 435034704R1 RN72K1J-470JE DG8053 R107 C-CARBON R 435031044R1 RN72K1J-104JE DG8053 R108 C-CARBON R 435031034R1 RN72K1J-103JE	DG8053	P701A or P904A Q101 Q102 Q103 Q151 Q152 Q153 Q154 Q155 Q201 Q501 Q502 Q551 Q701 Q702 Q702 or Q702 or Q702 or Q703 Q704 Q705 Q706 Q709 Q709 or Q709 or R101 R102	SOCKET PLUG TR IC	25052538 25055996 2214373R2 22241585R2 22241588R3 22240935R2 22241965R2 22274000GR2TO 22278005FR2 22274004HR2TO 22241696R2 3132-0930-0 22241909R2 3132-0910-0 3132-0950-0 2216250R2 2214470R2 2216210R2 22274008GR2TO 22274032GR2TO 22274032GR2TO 3132-0920-0 2216240R2 2214540R2 2216230R2 435031034R1 435031034R1	NSCT-17P2435 NPLG-10P948 2SA1162-O CXA2581N CXD3068Q TC7WU04FU WM8726 TC74VHCT00AFT MPC29L05T TC74VHCU04FT BA5984FP LC78683E IC41LV16100-50T AK4103VF MPD784225GC-237-8BT DTC114EKA RN1402 KRC104S TC74VHCT08AFT TC74VHCT32AFT BR93L56F-WE2 DTA124EKA RN2403 KRA103S RN72K1J-103JE RN72K1J-103JE
DG8053 R107 C-CARBON R 435031044R1 RN72K1J-104JE DG8053 R108 C-CARBON R 435031034R1 RN72K1J-103JE	DG8053	P701A or P904A Q101 Q102 Q103 Q151 Q152 Q153 Q154 Q155 Q201 Q501 Q502 Q551 Q701 Q702 Q702 or Q702 or Q703 Q704 Q705 Q706 Q709 Q709 or R101 R102 R103	SOCKET PLUG TR IC	25052538 25055996 2214373R2 22241585R2 22241588R3 22240935R2 22241965R2 22274000GR2TO 22278005FR2 22274004HR2TO 22241696R2 3132-0930-0 22241909R2 3132-0910-0 3132-0950-0 2216250R2 2214470R2 2216210R2 22274008GR2TO 22274032GR2TO 22274032GR2TO 3132-0920-0 2216240R2 2214540R2 2216230R2 435031034R1 435031014R1	NSCT-17P2435 NPLG-10P948 2SA1162-O CXA2581N CXD3068Q TC7WU04FU WM8726 TC74VHCT00AFT MPC29L05T TC74VHCU04FT BA5984FP LC78683E IC41LV16100-50T AK4103VF MPD784225GC-237-8BT DTC114EKA RN1402 KRC104S TC74VHCT08AFT TC74VHCT32AFT TC74VHCT32AFT BR93L56F-WE2 DTA124EKA RN2403 KRA103S RN72K1J-103JE RN72K1J-103JE RN72K1J-101JE
DG8053 R108 C-CARBON R 435031034R1 RN72K1J-103JE	DG8053	P701A or P904A Q101 Q102 Q103 Q151 Q152 Q153 Q154 Q155 Q201 Q501 Q502 Q551 Q701 Q702 or Q702 or Q702 or Q703 Q704 Q705 Q706 Q709 Q709 or Q709 or R101 R102 R103 R104	SOCKET PLUG TR IC	25052538 25055996 2214373R2 22241585R2 22241588R3 22240935R2 22241965R2 22274000GR2TO 22278005FR2 22274004HR2TO 22241696R2 3132-0930-0 22241909R2 3132-0910-0 3132-0950-0 2216250R2 2214470R2 2216210R2 22274008GR2TO 22274032GR2TO 22274032GR2TO 3132-0920-0 2216240R2 2216240R2 2216230R2 435031034R1 435031034R1 435031014R1 435034704R1	NSCT-17P2435 NPLG-10P948 2SA1162-O CXA2581N CXD3068Q TC7WU04FU WM8726 TC74VHCT00AFT MPC29L05T TC74VHCU04FT BA5984FP LC78683E IC41LV16100-50T AK4103VF MPD784225GC-237-8BT DTC114EKA RN1402 KRC104S TC74VHCT08AFT TC74VHCT32AFT TC74VHCT32AFT BR93L56F-WE2 DTA124EKA RN2403 KRA103S RN72K1J-103JE RN72K1J-103JE RN72K1J-101JE RN72K1J-101JE RN72K1J-470JE
DG8053 R108 C-CARBON R 435031034R1 RN72K1J-103JE	DG8053	P701A or P904A Q101 Q102 Q103 Q151 Q152 Q153 Q154 Q155 Q201 Q501 Q502 Q551 Q702 Q702 or Q702 or Q702 or Q703 Q704 Q705 Q706 Q709 Q709 or Q709 or R101 R102 R103 R104 R105	SOCKET PLUG TR IC IC IC IC IC IC IC IC(REGULATOR) IC	25052538 25055996 2214373R2 22241585R2 22241588R3 22240935R2 22241965R2 22274000GR2TO 22278005FR2 22274004HR2TO 22241696R2 3132-0930-0 22241909R2 3132-0950-0 2216250R2 2214470R2 2216210R2 22274008GR2TO 22274032GR2TO 22274032GR2TO 2216240R2 2216240R2 2216230R2 435031034R1 435031034R1 435031014R1 435034704R1	NSCT-17P2435 NPLG-10P948 2SA1162-O CXA2581N CXD3068Q TC7WU04FU WM8726 TC74VHCT00AFT MPC29L05T TC74VHCU04FT BA5984FP LC78683E IC41LV16100-50T AK4103VF MPD784225GC-237-8BT DTC114EKA RN1402 KRC104S TC74VHCT08AFT TC74VHCT32AFT BR93L56F-WE2 DTA124EKA RN2403 KRA103S RN72K1J-103JE RN72K1J-103JE RN72K1J-101JE RN72K1J-470JE RN72K1J-470JE RN72K1J-470JE
DG8053 R109 C-CARBON R 435031034 ₹ 1 O T O ₹ RN72K1J-103JE	DG8053	P701A or P904A Q101 Q102 Q103 Q151 Q152 Q153 Q154 Q155 Q201 Q501 Q502 Q551 Q701 Q702 Q702 or Q702 or Q703 Q704 Q705 Q706 Q709 Q709 or Q709 or R101 R102 R103 R104 R105 R107	SOCKET PLUG TR IC	25052538 25055996 2214373R2 22241585R2 22241588R3 22240935R2 22241965R2 22274000GR2TO 22278005FR2 22274004HR2TO 22241696R2 3132-0930-0 22241909R2 3132-0910-0 3132-0950-0 2216250R2 2214470R2 2216210R2 22274008GR2TO 22274032GR2TO 22274032GR2TO 22274032GR2TO 216240R2 2214540R2 2216230R2 435031034R1 435031034R1 435031014R1 435034704R1 435031044R1	NSCT-17P2435 NPLG-10P948 2SA1162-O CXA2581N CXD3068Q TC7WU04FU WM8726 TC74VHCT00AFT MPC29L05T TC74VHCU04FT BA5984FP LC78683E IC41LV16100-50T AK4103VF MPD784225GC-237-8BT DTC114EKA RN1402 KRC104S TC74VHCT32AFT TC74VHCT32AFT TC74VHCT32AFT BR93L56F-WE2 DTA124EKA RN2403 KRA103S RN72K1J-103JE RN72K1J-103JE RN72K1J-101JE RN72K1J-470JE RN72K1J-104JE RN72K1J-104JE
	DG8053	P701A or P904A Q101 Q102 Q103 Q151 Q152 Q153 Q154 Q155 Q201 Q501 Q502 Q551 Q701 Q702 Q702 or Q702 or Q703 Q704 Q705 Q706 Q709 Q709 or Q709 or R101 R102 R103 R104 R105 R107	SOCKET PLUG TR IC	25052538 25055996 2214373R2 22241585R2 22241588R3 22240935R2 22241965R2 22274000GR2TO 22278005FR2 22274004HR2TO 22241696R2 3132-0930-0 22241909R2 3132-0910-0 3132-0950-0 2216250R2 2214470R2 2216210R2 22274008GR2TO 22274032GR2TO 22274032GR2TO 3132-0920-0 2216240R2 2216240R2 2216230R2 435031034R1 435031034R1 435031014R1 435034704R1 435031044R1	NSCT-17P2435 NPLG-10P948 2SA1162-O CXA2581N CXD3068Q TC7WU04FU WM8726 TC74VHCT00AFT MPC29L05T TC74VHCU04FT BA5984FP LC78683E IC41LV16100-50T AK4103VF MPD784225GC-237-8BT DTC114EKA RN1402 KRC104S TC74VHCT08AFT TC74VHCT32AFT BR93L56F-WE2 DTA124EKA RN2403 KRA103S RN72K1J-103JE RN72K1J-103JE RN72K1J-101JE RN72K1J-104JE

D.G.00.52	D110	G GARRON R	425021544D1	DNGOVIL 154TE
DG8053	R110	C-CARBON R	435031544R1	RN72K1J-154JE
DG8053	R111	C-CARBON R	435036824R1	RN72K1J-682JE
DG8053	R112	C-CARBON R	435031534R1	RN72K1J-153JE
DG8053	R113	C-CARBON R	435031034R1	RN72K1J-103JE
DG8053	R114	C-CARBON R	435031034R1	RN72K1J-103JE
DG8053	R115	C-CARBON R	435031834R1	RN72K1J-183JE
DG8053	R116	C-CARBON R	435035624R1	RN72K1J-562JE
DG8053	R117	C-CARBON R	435033934R1	RN72K1J-393JE
DG8053	R118	C-CARBON R	435035124R1	RN72K1J-512JE
DG8053	R119	C-CARBON R	435038224R1	RN72K1J-822JE
DG8053	R120	C-CARBON R	435033324R1	RN72K1J-332JE
DG8053	R121	C-CARBON R	435033314R1	RN72K1J-331JE
DG8053	R122	C-CARBON R	435032224R1	RN72K1J-222JE
DG8053	R123	C-CARBON R	435030004R1	RN72K1J-000JE
DG8053	R124	C-CARBON R	435034714R1	RN72K1J-471JE
DG8053	R125	C-CARBON R	435032224R1	RN72K1J-222JE
DG8053	R126	C-CARBON R	435032224R1	RN72K1J-222JE
DG8053	R127	C-CARBON R	435032224R1	RN72K1J-222JE
DG8053	R128	C-CARBON R	435033314R1	RN72K1J-331JE
DG8053	R129	C-CARBON R	435031524R1	RN72K1J-152JE
DG8053	R130	C-CARBON R	435033314R1	RN72K1J-331JE
DG8053	R131	C-CARBON R	435033314R1	RN72K1J-331JE
DG8053	R132	C-CARBON R	435033324R1	RN72K1J-332JE
DG8053	R133	C-CARBON R	435033934R1	RN72K1J-393JE
DG8053	R134	C-CARBON R	435031244R1	RN72K1J-124JE
DG8053	R135	C-CARBON R	435033934R1	RN72K1J-393JE
				<u> </u>
DG8053	R136	C-CARBON R	435031054R1	RN72K1J-105JE
DG8053	R137	C-CARBON R	435033334R1	RN72K1J-333JE
DG8053	R138	C-CARBON R	435031034R1	RN72K1J-103JE
DG8053	R139	C-CARBON R	435031044R1	RN72K1J-104JE
DG8053	R140	C-CARBON R	435031054R1	RN72K1J-105JE
DG8053	R141	C-CARBON R	435031034R1	RN72K1J-103JE
DG8053	R142	C-CARBON R	435033324R1	RN72K1J-332JE
DG8053	R143	C-CARBON R	435033324R1	RN72K1J-332JE
DG8053	R144	C-CARBON R	435034744R1	RN72K1J-474JE
DG8053	R145	C-CARBON R	435031054R1	RN72K1J-105JE
DG8053	R146	C-CARBON R	435033314R1	RN72K1J-331JE
DG8053	R147	C-CARBON R	435031014R1	RN72K1J-101JE
	R149		435030104R1	
DG8053		C-CARBON R		RN72K1J-010JE
DG8053	R150	C-CARBON R	435030004R1	RN72K1J-000JE
DG8053	R151	C-CARBON R	435032214R1	RN72K1J-221JE
DG8053	R152	C-CARBON R	435031054R1	RN72K1J-105JE
DG8053	R153	C-CARBON R	435032224R1	RN72K1J-222JE
DG8053	R154	C-CARBON R	435032224R1	RN72K1J-222JE
DG8053	R155	C-CARBON R	435031024R1	RN72K1J-102JE
DG8053	R156	C-CARBON R	435031024R1	RN72K1J-102JE
DG8053	R158	C-CARBON R	435034714R1	RN72K1J-471JE
DG8053	R159	C-CARBON R	435030004R1	RN72K1J-000JE
DG8053	R160	C-CARBON R	435031044R1	RN72K1J-104JE
DG8053	R161	C-CARBON R	435037504R1	RN72K1J-750JE
DG8053	R164	C-CARBON R	435031804R1	RN72K1J-180JE
DG8053	R165		435030104R1	RN72K1J-010JE
		C-CARBON R		
DG8053	R201	C-CARBON R	435031034R1	RN72K1J-103JE
DG8053	R202	C-CARBON R	435034734R1	RN72K1J-473JE
DG8053	R203	C-CARBON R	435034734R1	RN72K1J-473JE
DG8053	R204	C-CARBON R	435031044R1	RN72K1J-104JE
DG8053	R205	C-CARBON R	435031034R1	RN72K1J-103JE
DG8053	R206	C-CARBON R	435034734R1	RN72K1J-473JE
DG8053	R207	C-CARBON R	435034734R1	RN72K1J-473JE
DG8053	R208	C-CARBON R	435034734R1	RN72K1J-473JE
DG8053	R209	C-CARBON R	435031834R1	RN72K1J-183JE
DG8053	R210	C-CARBON R	435031834R1	RN72K1J-183JE
DG8053	R211	C-CARBON R	435036834R1	RN72K1J-683JE
DG8053	R212	C-CARBON R	435036834R1	RN72K1J-683JE
DG8053	R212		<u> </u>	RN72K1J-083JE RN72K1J-822JE
		C-CARBON R	435038224R1	
DG8053	R214	C-CARBON R	435038224R1	RN72K1J-822JE
DG8053	R501	C-CARBON R	435034714 52 of 6	YRN72K1J-471JE

D G00 52	D 702	G G L P P G V P	10500 151 1D1	DAYGOVALA AGA ID
DG8053	R502	C-CARBON R	435034714R1	RN72K1J-471JE
DG8053	R503	C-CARBON R	435034714R1	RN72K1J-471JE
DG8053	R504	C-CARBON R	435034714R1	RN72K1J-471JE
DG8053	R505	C-CARBON R	435034714R1	RN72K1J-471JE
DG8053	R506	C-CARBON R	435034714R1	RN72K1J-471JE
DG8053	R507	C-CARBON R	435034714R1	RN72K1J-471JE
	+	1		
DG8053	R508	C-CARBON R	435034714R1	RN72K1J-471JE
DG8053	R509	C-CARBON R	435033324R1	RN72K1J-332JE
DG8053	R510	C-CARBON R	435032024R1	RN72K1J-202JE
DG8053	R511	C-CARBON R	435031514R1	RN72K1J-151JE
DG8053	R512	C-CARBON R	435031024R1	RN72K1J-102JE
DG8053	R513	C-CARBON R	435032224R1	RN72K1J-222JE
DG8053	R514	C-CARBON R	435032224R1	RN72K1J-222JE
DG8053				
	R515	C-CARBON R	435034714R1	RN72K1J-471JE
DG8053	R516	C-CARBON R	435034714R1	RN72K1J-471JE
DG8053	R517	C-CARBON R	435034714R1	RN72K1J-471JE
DG8053	R518	C-CARBON R	435034714R1	RN72K1J-471JE
DG8053	R519	C-CARBON R	435030004R1	RN72K1J-000JE
DG8053	R520	C-CARBON R	435030004R1	RN72K1J-000JE
DG8053	R521	C-CARBON R	435030004R1	RN72K1J-000JE
DG8053		C-CARBON R	435030004R1	RN72K1J-000JE RN72K1J-000JE
	R522			
DG8053	R523	C-CARBON R	435030004R1	RN72K1J-000JE
DG8053	R524	C-CARBON R	435030004R1	RN72K1J-000JE
DG8053	R525	C-CARBON R	435030004R1	RN72K1J-000JE
DG8053	R526	C-CARBON R	435030004R1	RN72K1J-000JE
DG8053	R527	C-CARBON R	435030004R1	RN72K1J-000JE
DG8053	R528	C-CARBON R	435030004R1	RN72K1J-000JE
DG8053	R529	1	435030004R1	RN72K1J-000JE
		C-CARBON R		
DG8053	R530	C-CARBON R	435030004R1	RN72K1J-000JE
DG8053	R531	C-CARBON R	435030004R1	RN72K1J-000JE
DG8053	R532	C-CARBON R	435030004R1	RN72K1J-000JE
DG8053	R533	C-CARBON R	435030004R1	RN72K1J-000JE
DG8053	R534	C-CARBON R	435030004R1	RN72K1J-000JE
DG8053	R535	C-CARBON R	435030004R1	RN72K1J-000JE
		+		
DG8053	R536	C-CARBON R	435030004R1	RN72K1J-000JE
DG8053	R537	C-CARBON R	435030004R1	RN72K1J-000JE
DG8053	R538	C-CARBON R	435030004R1	RN72K1J-000JE
DG8053	R539	C-CARBON R	435030004R1	RN72K1J-000JE
DG8053	R540	C-CARBON R	435030004R1	RN72K1J-000JE
DG8053	R541	C-CARBON R	435030004R1	RN72K1J-000JE
DG8053	R542	C-CARBON R	435030004R1	RN72K1J-000JE
DG8053	R543	C-CARBON R	435030004R1	RN72K1J-000JE
DG8053	R544	C-CARBON R	435030004R1	RN72K1J-000JE
DG8053	R545	C-CARBON R	435030004R1	RN72K1J-000JE
DG8053	R546	C-CARBON R	435030004R1	RN72K1J-000JE
DG8053	R547	C-CARBON R	435030004R1	RN72K1J-000JE
DG8053	R548	C-CARBON R	435030004R1	RN72K1J-000JE
DG8053	R549	C-CARBON R	435030004R1	RN72K1J-000JE
DG8053	R550	C-CARBON R	435030004R1	RN72K1J-000JE
DG8053	R551	C-CARBON R	435034714R1	RN72K1J-471JE
DG8053	R552	C-CARBON R	435030004R1	RN72K1J-000JE
DG8053	R555	C-CARBON R	435034714R1	RN72K1J-471JE
DG8053	R556	C-CARBON R	435031034R1	RN72K1J-103JE
DG8053	R557	C-CARBON R	435031034R1	RN72K1J-103JE
DG8053	R558	C-CARBON R	435032224R1	RN72K1J-222JE
DG8053	R559	C-CARBON R	435030004R1	RN72K1J-000JE
DG8053 DG8053	R560	C-CARBON R	435034714R1	RN72K1J-471JE
	<u> </u>			
DG8053	R561	C-CARBON R	435034714R1	RN72K1J-471JE
DG8053	R701	C-CARBON R	435033314R1	RN72K1J-331JE
DG8053	R702	C-CARBON R	435033314R1	RN72K1J-331JE
DG8053	R703	C-CARBON R	435031024R1	RN72K1J-102JE
DG8053			435034734R1	RN72K1J-473JE
ככטסטע	R704	C-CARBON R		
		C-CARBON R		
DG8053	R705	C-CARBON R	435031044R1	RN72K1J-104JE
DG8053 DG8053	R705 R706	C-CARBON R C-CARBON R	435031044R1 435031024R1	RN72K1J-104JE RN72K1J-102JE
DG8053 DG8053 DG8053	R705 R706 R707	C-CARBON R C-CARBON R C-CARBON R	435031044R1 435031024R1 435031224R1	RN72K1J-104JE RN72K1J-102JE RN72K1J-122JE
DG8053 DG8053	R705 R706	C-CARBON R C-CARBON R	435031044R1 435031024R1	RN72K1J-104JE RN72K1J-102JE RN72K1J-122JE RN72K1J-102JE

	1		1	
DG8053	R710	C-CARBON R	435036814R1	RN72K1J-681JE
DG8053	R711	C-CARBON R	435034714R1	RN72K1J-471JE
DG8053	R712	C-CARBON R	435031024R1	RN72K1J-102JE
DG8053	R713	C-CARBON R	435031024R1	RN72K1J-102JE
DG8053	R714	C-CARBON R	435031224R1	RN72K1J-122JE
DG8053	R715	C-CARBON R	435034714R1	RN72K1J-471JE
DG8053	R716	C-CARBON R	435032234R1	RN72K1J-223JE
DG8053	R717	C-CARBON R	435030004R1	RN72K1J-000JE
DG8053	R718	C-CARBON R	435030004R1	RN72K1J-000JE
DG8053	R719	C-CARBON R	435030004R1	RN72K1J-000JE
DG8053	R721	C-CARBON R	435031034R1	RN72K1J-103JE
DG8053	R722	C-CARBON R	435030004R1	RN72K1J-000JE <mdd></mdd>
DG8053	R723	C-CARBON R	435031034R1	RN72K1J-103JE
DG8053	R724	C-CARBON R	435034744R1	RN72K1J-474JE
DG8053	R725	C-CARBON R	435030004R1	RN72K1J-000JE
DG8053	R726	C-CARBON R	435034714R1	RN72K1J-471JE
DG8053	R727	C-CARBON R	435034714R1	RN72K1J-471JE
DG8053	R728	C-CARBON R	435034714R1	RN72K1J-471JE
DG8053	R729	C-CARBON R	435034714R1	RN72K1J-471JE
DG8053	R730	C-CARBON R	435034714R1	RN72K1J-471JE
DG8053	R731	C-CARBON R	435034714R1	RN72K1J-471JE RN72K1J-471JE
DG8053	R732	C-CARBON R	435031224R1	RN72K1J-1713E RN72K1J-122JE
DG8053 DG8053	R733	C-CARBON R	435031224R1 435034714R1	RN72K1J-122JE RN72K1J-471JE
DG8053	R734	C-CARBON R	435034714R1	RN72K1J-471JE RN72K1J-471JE
DG8053		+		
	R735	C-CARBON R	435034714R1	RN72K1J-471JE
DG8053	R736	C-CARBON R	435034714R1	RN72K1J-471JE
DG8053	R737	C-CARBON R	435034714R1	RN72K1J-471JE
DG8053	R738	C-CARBON R	435034714R1	RN72K1J-471JE
DG8053	R739	C-CARBON R	435034714R1	RN72K1J-471JE
DG8053	R740	C-CARBON R	435034714R1	RN72K1J-471JE
DG8053	R741	C-CARBON R	435034714R1	RN72K1J-471JE
DG8053	R742	C-CARBON R	435034714R1	RN72K1J-471JE
DG8053	R743	C-CARBON R	435031224R1	RN72K1J-122JE
DG8053	R744	C-CARBON R	435031224R1	RN72K1J-122JE
DG8053	R745	C-CARBON R	435030004R1	RN72K1J-000JE
DG8053	R746	C-CARBON R	435031034R1	RN72K1J-103JE
DG8053	R747	C-CARBON R	435031024R1	RN72K1J-102JE
DG8053	R748	C-CARBON R	435033314R1	RN72K1J-331JE
DG8053	R749	C-CARBON R	435034734R1	RN72K1J-473JE
DG8053	R750	C-CARBON R	435034734R1	RN72K1J-473JE
DG8053	R751	C-CARBON R	435034734R1	RN72K1J-473JE
DG8053	R752	C-CARBON R	435032224R1	RN72K1J-222JE
DG8053	R753	C-CARBON R	435031224R1	RN72K1J-122JE
DG8053	R754	C-CARBON R	435030004R1	RN72K1J-000JE
DG8053	R755	C-CARBON R	435030004R1	RN72K1J-000JE
DG8053	R756	C-CARBON R	435030004R1	RN72K1J-000JE
DG8053	R757	C-CARBON R	435030004R1	RN72K1J-000JE
DG8053	R758	C-CARBON R	435030004R1	RN72K1J-000JE
DG8053	R759	C-CARBON R	435030004R1	RN72K1J-000JE
DG8053	R760	C-CARBON R	435030004R1	RN72K1J-000JE
DG8053	R762	C-CARBON R	435030004R1	RN72K1J-000JE
DG8053	R763	C-CARBON R	435030004R1	RN72K1J-000JE
DG8053	R764	C-CARBON R	435031034R1	RN72K1J-103JE
DG8053	R765	C-CARBON R	435030004R1	RN72K1J-000JE
DG8053	R766	C-CARBON R	435034734R1	RN72K1J-473JE
DG8053	R767	C-CARBON R	435034734R1	RN72K1J-473JE
DG8053	R768	C-CARBON R	435034734R1	RN72K1J-473JE
DG8053	R769	C-CARBON R	435033324R1	RN72K1J-332JE
DG8053	X151	CRYSTAL	2300-2340-0	HC-49/U03C16.9344MHz
DG8053	X701	CERA LOCK	3010361R2	CSTCE12M5G52-R0
	11/01	CLIGILOCK	2010201112	CS I CEIEMIO COE INC

U20 : DISPLAY CIRCUIT PC BOARD NADIS-8054

	CIRCUIT NO.	PART NAME	PART NO.	DESCRIPTION	REMARK
DIS-8054	C801	ELECT C	394821017	CE04W6.3V100M(SSK)	
DIS-8054	C802	C-CERA C	332161040R1	CK725F1E-104Z1	
DIS-8054	C804	ELECT C		CE04W16V10M(SSK)	
DIS-8054	C806	C-CERA C	332161040 27 OT 63	CK725F1E-104Z1	

	Tero.=	la anni a	Tana / ##################################	
DIS-8054	C807	C-CERA C	332152230R1	CK725F1H-223Z1
DIS-8054	C808	ELECT C	394880227	CE04W50V2.2M(SSK)
DIS-8054	C809	C-CERA C	332161040R1	CK725F1E-104Z1
DIS-8054	C810	C-CERA C	332152230R1	CK725F1H-223Z1
DIS-8054	C811	C-CERA C	332152230R1	CK725F1H-223Z1
DIS-8054	C812	C-CERA C	342103304R1	CC725CH1H-330J1
DIS-8054	C813	C-CERA C	342103304R1	CC725CH1H-330J1
DIS-8054	C814	C-CERA C	342101014R1	CC725CH1H-101J1
DIS-8054	C815	C-CERA C	342101014R1	CC725CH1H-101J1
DIS-8054	C816	C-CERA C	342101014R1	CC725CH1H-101J1
DIS-8054	D804	ZENER D	224551100R2	UDZS11B
DIS-8054	P801A	SOCKET AS	7012-6664-0	NSAS-6P1231
DIS-8054	Q801	IC	22241989R3	MPD780232GC-091-8BT
DIS-8054	Q802	FL TUBE	2460-2070-0	HNV-12SM57
DIS-8054	Q802A	HOLDER	4154-7161-0	(FL)
DIS-8054	Q803	TR	2214394R2	2SC2859-Y
DIS-8054	Q804	TR	2214394R2	2SC2859-Y
DIS-8054	Q804 Q805	TR	2214530R2	RN2402
DIS-8054	Q805 Q806	TR	2214530R2 2214530R2	RN2402
	`			RN2402
DIS-8054	Q807	TR	2214530R2	
DIS-8054	Q808	TR	2216470R2	DTC114YKA
DIS-8054	Q808 or	TR	2216260R2	RN1407
DIS-8054	Q808 or	TR	2216340R2	KRC107S
DIS-8054	Q809	TR	2216470R2	DTC114YKA
DIS-8054	Q809 or	TR	2216260R2	RN1407
DIS-8054	Q809 or	TR	2216340R2	KRC107S
DIS-8054	Q810	REMO SENS	241351	SPS-440-1-VP
DIS-8054	Q811	TR	2216470R2	DTC114YKA
DIS-8054	Q811 or	TR	2216260R2	RN1407
DIS-8054	Q811 or	TR	2216340R2	KRC107S
DIS-8054	R801	C-CARBON R	435031034R1	RN72K1J-103JE
DIS-8054	R802	C-CARBON R	435033314R1	RN72K1J-331JE
DIS-8054	R803	C-CARBON R	435033314R1	RN72K1J-331JE
DIS-8054	R804	C-CARBON R	435034714R1	RN72K1J-471JE
DIS-8054	R805	C-CARBON R	435036814R1	RN72K1J-681JE <mdd></mdd>
DIS-8054	R805	C-CARBON R	435036814R1	RN72K1J-681JE <mpa,mpp></mpa,mpp>
DIS-8054	R806	C-CARBON R	435035604R1	RN72K1J-560JE
DIS-8054	R807	C-CARBON R	435032724R1	RN72K1J-272JE
DIS-8054	R808	C-CARBON R	435033914R1	RN72K1J-391JE
DIS-8054	R809	C-CARBON R	435034714R1	RN72K1J-471JE
DIS-8054	R810	C-CARBON R	435038214R1	RN72K1J-471JE RN72K1J-821JE
DIS-8054	R811	C-CARBON R	435031024R1	RN72K1J-821JE RN72K1J-102JE
DIS-8054	R812			RN72K1J-102JE RN72K1J-182JE
		C-CARBON R	435031824R1	
DIS-8054	R813	C-CARBON R	435033914R1	RN72K1J-391JE
DIS-8054	R814	C-CARBON R	435034714R1	RN72K1J-471JE
DIS-8054	R815	C-CARBON R	435038214R1	RN72K1J-821JE
DIS-8054	R816	C-CARBON R	435031024R1	RN72K1J-102JE
DIS-8054	R817	C-CARBON R	435031824R1	RN72K1J-182JE
DIS-8054	R818	C-CARBON R	435033924R1	RN72K1J-392JE
DIS-8054	R819	C-CARBON R	435033924R1	RN72K1J-392JE
DIS-8054	R826	C-CARBON R	435032724R1	RN72K1J-272JE
DIS-8054	R827	C-CARBON R	435032724R1	RN72K1J-272JE
DIS-8054	R828	C-CARBON R	435032724R1	RN72K1J-272JE
DIS-8054	R829	C-CARBON R	435034714R1	RN72K1J-471JE
DIS-8054	R830	C-CARBON R	435034714R1	RN72K1J-471JE
DIS-8054	R831	C-CARBON R	435032234R1	RN72K1J-223JE
DIS-8054	R832	C-CARBON R	435032234R1	RN72K1J-223JE
DIS-8054	R834	C-CARBON R	435031014R1	RN72K1J-101JE
DIS-8054	R835	C-CARBON R	435031014R1	RN72K1J-101JE
DIS-8054	R836	C-CARBON R	435031044R1	RN72K1J-104JE
DIS-8054	R837	C-CARBON R	435030004R1	RN72K1J-000JE
DIS-8054	R888	C-CARBON R	435031044R1	RN72K1J-104JE
DIS-8054	R889	C-CARBON R	435031044R1	RN72K1J-104JE
DIS-8054	R890	C-CARBON R	435031044R1	RN72K1J-104JE RN72K1J-104JE
	R891	C-CARBON R	435031044R1 435031044R1	RN72K1J-104JE RN72K1J-104JE
Die Suev		· · · · · · · · · · · · · · · · · · ·	1 71 2401 CUCC+1	IN11/4N1J-1U4JE
DIS-8054				DN72V11 104IE
DIS-8054 DIS-8054 DIS-8054	R892 R893	C-CARBON R C-CARBON R	435031044R1 435031044 R5 of 63	RN72K1J-104JE

DIS-8054	R894	C-CARBON R	435031044R1	RN72K1J-104JE
DIS-8054	R895	C-CARBON R	435031044R1	RN72K1J-104JE
DIS-8054	R896	C-CARBON R	435031044R1	RN72K1J-104JE
DIS-8054	R897	C-CARBON R	435031044R1	RN72K1J-104JE
DIS-8054	R898	C-CARBON R	435031044R1	RN72K1J-104JE
DIS-8054	R899	C-CARBON R	435030004R1	RN72K1J-000JE
DIS-8054	S806	PUSH SW	25035718	NPS-111-S681
DIS-8054	S807	PUSH SW	25035718	NPS-111-S681
DIS-8054	S808	PUSH SW	25035718	NPS-111-S681
DIS-8054	S809	PUSH SW	25035718	NPS-111-S681
DIS-8054	S810	PUSH SW	25035718	NPS-111-S681
DIS-8054	S811	PUSH SW	25035718	NPS-111-S681
DIS-8054	S812	PUSH SW	25035718	NPS-111-S681
DIS-8054	S813	PUSH SW	25035718	NPS-111-S681
DIS-8054	S814	PUSH SW	25035718	NPS-111-S681
DIS-8054	S815	PUSH SW	25035718	NPS-111-S681
DIS-8054	S816	PUSH SW	25035718	NPS-111-S681
DIS-8054	S817	PUSH SW	25035718	NPS-111-S681
DIS-8054	S818	PUSH SW	25035718	NPS-111-S681
DIS-8054	S819	PUSH SW	25035718	NPS-111-S681
DIS-8054	X801	CERA LOCK	3010343	CSTS0500MG06

U21: STANDBY LED PC BOARD NASW-8055

	CIRCUIT NO.	PART NAME	PART NO.	DESCRIPTION	REMARK
SW-8055	D801	LED	225321	SLR-342VR	
SW-8055	P801B	PLUG	25055989	NPLG-3P941	
SW-8055	R822	C-CARBON R	435033914R1	RN72K1J-391JE	
SW-8055	R823	C-CARBON R	435034714R1	RN72K1J-471JE	
SW-8055	R824	C-CARBON R	435038214R1	RN72K1J-821JE	
SW-8055	R825	C-CARBON R	435031024R1	RN72K1J-102JE	
SW-8055	S801	PUSH SW	25035718	NPS-111-S681	
SW-8055	S802	PUSH SW	25035718	NPS-111-S681	
SW-8055	S803	PUSH SW	25035718	NPS-111-S681	
SW-8055	S804	PUSH SW	25035718	NPS-111-S681	
SW-8055	S805	PUSH SW	25035718	NPS-111-S681	

U22 : OUTPUT TERMINAL PC BOARD NAAR-8056

	CIRCUIT NO.	PART NAME	PART NO.	DESCRIPTION	REMARK
R-8056	C165	C-CERA C	332161040R1	CK725F1E-104Z1	
R-8056	C166	C-CERA C	332161040R1	CK725F1E-104Z1	
R-8056	C167	C-CERA C	332161040R1	CK725F1E-104Z1	
AR-8056	C168	ELECT C	394741007	CE04W16V10M(SC)	
AR-8056	C174	CERA C	335321025	CK45B50V-102K	
AR-8056	C301	VX C	393362207	CE04W35V-22M(VX)	
AR-8056	C302	VX C	393362207	CE04W35V-22M(VX)	
AR-8056	C303	TF C	374721024	ECQ-B50V-102J	
AR-8056	C304	TF C	374721024	ECQ-B50V-102J	
AR-8056	C305	TF C	374722724	ECQ-B50V-272J	
AR-8056	C306	TF C	374722724	ECQ-B50V-272J	
AR-8056	C307	TF C	374721824	ECQ-B50V-182J	
AR-8056	C308	TF C	374721824	ECQ-B50V-182J	
AR-8056	C309	VXC	393362207	CE04W35V-22M(VX)	
AR-8056	C310	VX C	393362207	CE04W35V-22M(VX)	
AR-8056	C311	ELECT C	394742217	CE04W16V220M(SC)	
AR-8056	C312	ELECT C	394742217	CE04W16V220M(SC)	
AR-8056	C315	C-CERA C	332161040R1	CK725F1E-104Z1	
AR-8056	C904	ELECT C	394641037S	CE04W16V10000M(VR)	
AR-8056	C905	ELECT C	394642227S	CE04W16V2200M(VR)	
AR-8056	C906	ELECT C	394741007	CE04W16V10M(SC)	
AR-8056	C908	ELECT C	394781017	CE04W50V100M(SC)	
AR-8056	C909	C-CERA C	332152230R1	CK725F1H-223Z1	
AR-8056	C910	ELECT C	394764707	CE04W35V47M(SC)	
AR-8056	C911	ELECT C	394741007	CE04W16V10M(SC)	
AR-8056	C913	ELECT C	394741007	CE04W16V10M(SC)	
AR-8056	C915	ELECT C	394742217	CE04W16V220M(SC)	
AR-8056	D301	ZENER D	224490470R2	UDZ4.7B	
AR-8056	D901	DIODE	22380271F	D3SBA20	
AR-8056	D905	DIODE	22380271F	RL1N4003	
AR-8056	D905 or	DIODE	22380200	GP104003E	
AR-8056	D906	ZENER D	224553000R2		
AR-8056	D907	C-DIODE	223269R2	UDZS30B 1SS355	
AR-8056	D907 or	C-DIODE C-DIODE	223234R2 223234R2	1SS352	
AR-8056	D907 or D908	C-DIODE C-DIODE	223254R2 223269R2	1SS355	
AR-8056	D908 or	C-DIODE C-DIODE	223234R2 223234R2	1SS353 1SS352	
	D908 or D909				
AR-8056 AR-8056	E901	ZENER D HOLDER	224550510R2 27190608-1	UDZS5.1B	
				(CRAMP) UA-0 V0	
AR-8056	L152	CHOKE COIL	230921R2	BLM21B222SPT	
AR-8056	L153	CHOKE COIL	230921R2	BLM21B222SPT	
AR-8056	L159	CHOKE COIL	230921R2	BLM21B222SPT	
R-8056	L901	CHOKE COIL	230921R2	BLM21B222SPT	
R-8056	P102B	PLUG	25055147	NPLG-3P131	
R-8056	P103B	PLUG PINLIA CIV	25055149	NPLG-5P133	
AR-8056	P151	PIN JACK	25045628	NPJ-2PDRW435 < MDD>	
R-8056	P151	PIN JACK	25045628	NPJ-2PDRW435 <mpa,mpp></mpa,mpp>	
AR-8056	P152	PIN JACK	25045548	NPJ-1PDOR369 < MDD >	
AR-8056	P152	PIN JACK	25045548	NPJ-1PDOR369 <mpa,mpp></mpa,mpp>	
AR-8056	P153	PIN JACK	25045589 57 0	f 63 NPJ-2PDB400 NPLG-7P135	

AR-8056	P902B	PLUG	25055136	NPLG-6P120
AR-8056	P904B	PLUG	25055448	NPLG-10P430
AR-8056	Q156	PHT CP	24120094	TOTX179
AR-8056	Q301	IC	22241448R2	NJM4580M-D
AR-8056	Q302	IC	22241448R2	NJM4580M-D
AR-8056	Q303	IC	22241448R2	NJM4580M-D
AR-8056	Q305	TR	2211705	2SD655-E
AR-8056	Q305 or	TR	2211705	2SD655-F
AR-8056	Q306	TR	2211705	2SD655-E
AR-8056	Q306 or	TR	2211705	2SD655-F
AR-8056	Q307	TR	2216240R2	DTA124EKA
AR-8056	Q307 or	TR	2214540R2	RN2403
AR-8056	Q307 or	TR	2214340R2 2216230R2	KRA103S
AR-8056	Q901	IC(REGULATOR)	22278005DNE	MPC2905HF
AR-8056	Q901A	HEAT SINK	27160472	RAD-141
AR-8056	Q901B	SCREW	82143010	3P+10FN(BC)
AR-8056	Q902	TR	2211503	2SA950-O
AR-8056	O902 or	TR	2211503	2SA950-Y
AR-8056	Q903	IC(REGULATOR)	22278033ER2NE	MPC29M33T
AR-8056	Q904	TR	2214383R2	2SA1182-O
AR-8056	Q905	TR	2214363R2 2216470R2	DTC114YKA
AR-8056	Q905 or	TR	2216260R2	RN1407
AR-8056	Q905 or	TR	2216340R2	KRC107S
AR-8056	R148	C-CARBON R	435034714R1	RN72K1J-471JE
AR-8056	R301	C-CARBON R	435031524R1	RN72K1J-4713E RN72K1J-152JE
AR-8056	R302	C-CARBON R	435031524R1	RN72K1J-152JE
AR-8056	R303	C-CARBON R	435031034R1	RN72K1J-103JE
AR-8056	R304	C-CARBON R	435031034R1	RN72K1J-103JE
AR-8056	R305	C-CARBON R	435031034R1	RN72K1J-103JE
AR-8056	R306	C-CARBON R	435031034R1	RN72K1J-103JE
AR-8056	R307	C-CARBON R	435031524R1	RN72K1J-152JE
AR-8056	R308	C-CARBON R	435031524R1	RN72K1J-152JE
AR-8056	R309	C-CARBON R	435032234R1	RN72K1J-223JE
AR-8056	R310	C-CARBON R	435032234R1	RN72K1J-223JE
AR-8056	R311	C-CARBON R	435032234R1	RN72K1J-223JE
AR-8056	R312	C-CARBON R	435032234R1	RN72K1J-223JE
AR-8056	R313	C-CARBON R	435032234R1	RN72K1J-223JE
AR-8056	R314	C-CARBON R	435032234R1	RN72K1J-223JE
AR-8056	R315	C-CARBON R	435031524R1	RN72K1J-152JE
AR-8056	R316	C-CARBON R	435031524R1	RN72K1J-152JE
AR-8056	R317	C-CARBON R	435031524R1	RN72K1J-152JE
AR-8056	R318	C-CARBON R	435031524R1	RN72K1J-152JE
AR-8056	R319	C-CARBON R	435032234R1	RN72K1J-223JE
AR-8056	R320	C-CARBON R	435032234R1	RN72K1J-223JE
AR-8056	R321	C-CARBON R	435034744R1	RN72K1J-474JE
AR-8056	R322	C-CARBON R	435034744R1	RN72K1J-474JE
AR-8056	R323	C-CARBON R	435034714R1	RN72K1J-471JE
AR-8056	R324	C-CARBON R	435034714R1	RN72K1J-471JE RN72K1J-471JE
AR-8056	R325	C-CARBON R	435031024R1	RN72K1J-102JE
AR-8056	R326	C-CARBON R	435031024R1	RN72K1J-102JE
AR-8056	R327	C-CARBON R	435034744R1	RN72K1J-474JE
AR-8056	R328	C-CARBON R	435034744R1	RN72K1J-474JE
AR-8056	R329	C-CARBON R	435031024R1	RN72K1J-102JE
AR-8056	R330	METAL O R	443521214	RS1/2WBJ-120
AR-8056	R331	METAL O R	443521214	RS1/2WBJ-120
AR-8056	R332	C-CARBON R	435031024R1	RN72K1J-102JE
AR-8056	R333	C-CARBON R	435031024R1	RN72K1J-102JE
AR-8056	R334	C-CARBON R	435031034R1	RN72K1J-103JE
AR-8056	R335	C-CARBON R	435030004R1	RN72K1J-000JE
AR-8056	R336	C-CARBON R	435030004R1	RN72K1J-000JE
AR-8056	R341	C-CARBON R	435034744R1	RN72K1J-474JE
AR-8056	R342	C-CARBON R	435034744R1	RN72K1J-474JE RN72K1J-474JE
AR-8056	R901	C-CARBON R	435033324R1	RN72K1J-374JE RN72K1J-332JE
AR-8056	R902	C-CARBON R	435033324R1 435033914R1	RN72K1J-332JE RN72K1J-391JE
AR-8056	R902	C-CARBON R	435033914R1 435033914R1	RN72K1J-391JE RN72K1J-391JE
AR-8056	R904	C-CARBON R	435034714R1	RN72K1J-391JE RN72K1J-471JE
AR-8056	R904	C-CARBON R	435033324 58 of 6	JRN72K1L332IF
AIX-0030	1303	C-CARDON K	T33033324KF 0	MI (/ ZIXIJ-JJZJE)

AR-8056	R907	C-CARBON R	435032234R1	RN72K1J-223JE	
AR-8056	R908	C-CARBON R	435033914R1	RN72K1J-391JE	

U23 : MECHANISM CONYROL PC BOARD NADG-8057

	CIRCUIT NO.	PART NAME	PART NO.	DESCRIPTION	REMARK
DG-8057	C601	ELECT C	394841017	CE04W16V100M(SSK)	
DG-8057	C602	C-CERA C	332152230R1	CK725F1H-223Z1	
DG-8057	C605	C-CERA C	332161040R1	CK725F1E-104Z1	
DG-8057	C606	ELECT C	394841017	CE04W16V100M(SSK)	
DG-8057	C607	C-CERA C	332152230R1	CK725F1H-223Z1	
DG-8057	C609	C-CERA C	332152230R1	CK725F1H-223Z1	+
DG-8057	C610	C-CERA C	332152230R1	CK725F1H-223Z1	-
DG 8057 DG-8057	C611	C-CERA C	332152230R1	CK725F1H-223Z1	
DG-8057 DG-8057	D601	ZENER D	224490220R2	UDZ2.2B	
DG-8057 DG-8057	D602	ZENER D	224490270R2	UDZ2.7B	
		 			
DG-8057	D603	ZENER D	224550430R2	UDZS4.3B	
DG-8057	D604	ZENER D	224550470R2	UDZS4.7B	
DG-8057	P701B	SOCKET	25052354	NSCT-17P2251	
DG-8057	P701B or	SOCKET	25052538	NSCT-17P2435	
DG-8057	P702A	SOCKET	25052202	NSCT-6P2099	
DG-8057	P702A or	SOCKET	25051813	NSCT-6P1600	
DG-8057	P702A or	SOCKET	25052015	NSCT-6P1802	
DG-8057	P704B	PLUG	25055988	NPLG-2P940	
DG-8057	P705A	SOCKET AS	7012-6663-0	NSAS-14P1239	
DG-8057	P751A	SOCKET AS	2002E242215UL	NSAS-22P1126	1
DG-8057	Q601	IC	22240239	TA7291S	
DG-8057	Q602	IC	22240239	TA7291S	
DG-8057	Q603	TR	2216470R2	DTC114YKA	
DG-8057	Q603 or	TR	2216260R2	RN1407	
DG-8057	Q603 or	TR	2216340R2	KRC107S	<u> </u>
DG-8057	Q604	TR	2216470R2	DTC114YKA	
DG-8057	Q604 or	TR	2216260R2	RN1407	
DG-8057	Q604 or	TR	2216340R2	KRC107S	
DG-8057	Q605	TR	2216470R2	DTC114YKA	
DG-8057	Q605 or	TR	2216260R2	RN1407	
DG-8057	Q605 or	TR	2216340R2	KRC107S	
DG-8057	Q606	TR	2216470R2	DTC114YKA	
DG-8057	Q606 or	TR	2216260R2	RN1407	
DG-8057	Q606 or	TR	2216340R2	KRC107S	
DG-8057	Q607	TR	2216470R2	DTC114YKA	
DG 8057 DG-8057	Q607 or	TR	2216260R2	RN1407	
DG-8057 DG-8057	Q607 or	TR	2216260R2 2216340R2	KRC107S	
DG-8057 DG-8057	`	TR		2SA1162-O	_
DG-8057 DG-8057	Q608	-	2214373R2		
	R601	C-CARBON R	435031044R1	RN72K1J-104JE	
DG-8057	R602	C-CARBON R	435031044R1	RN72K1J-104JE	
DG-8057	R603	C-CARBON R	435032224R1	RN72K1J-222JE	
DG-8057	R604	NF CARBON R	415470474	R25J-4.7	
DG-8057	R605	C-CARBON R	435031044R1	RN72K1J-104JE	
DG-8057	R606	C-CARBON R	435031044R1	RN72K1J-104JE	
DG-8057	R607	C-CARBON R	435030004R1	RN72K1J-000JE	<u> </u>
DG-8057	R609	C-CARBON R	435032214R1	RN72K1J-221JE	1
DG-8057	R610	C-CARBON R	435032234R1	RN72K1J-223JE	1
DG-8057	R611	C-CARBON R	435035624R1	RN72K1J-562JE	
DG-8057	R612	C-CARBON R	435031034R1	RN72K1J-103JE	
DG-8057	R613	NF CARBON R	415470474	R25J-4.7	
DG-8057	R614	C-CARBON R	435031034R1	RN72K1J-103JE	
DG-8057	R615	C-CARBON R	435031034R1	RN72K1J-103JE	
DG-8057	R616	C-CARBON R	435031034R1	RN72K1J-103JE	
DG-8057	R617	C-CARBON R	435031034R1	RN72K1J-103JE	
DG-8057	R618	C-CARBON R	435033324R1	RN72K1J-332JE	1
DG-8057	R619	C-CARBON R	435032744R1	RN72K1J-274JE	1
DG-8057	R620	C-CARBON R	435031054R1	RN72K1J-105JE	1
DG-8057	R621	C-CARBON R	435038224R1	RN72K1J-822JE	†
DG-8057	R622	C-CARBON R	435031034R1	RN72K1J-103JE	+
DG-8057 DG-8057	R623	C-CARBON R	435035624R1	RN72K1J-103JE RN72K1J-562JE	
DG-8057 DG-8057	R624	C-CARBON R	435038224R1	RN72K1J-822JE	+
			•		+
DG-8057	R625	C-CARBON R	435031054R1	RN72K1J-105JE	+
DG-8057	R626	C-CARBON R	435034724R1 435032224 RD of 63	IKIN/ZIKIJ-4/ZJE	1
DG-8057	R627	C-CARBON R	435032224KP 51 60	TKN/2K1J-222JE	

DG-8057	R628	C-CARBON R	435030004R1	RN72K1J-000JE	
DG-8057	S601	PUSH SW	25035716	NPS-111-S679	
DG-8057	S602	PUSH SW	25035716	NPS-111-S679	
DG-8057	S603	PUSH SW	25035716	NPS-111-S679	

U24 : POWER TRANSFORMER PC BOARD NAPS-8058

	CIRCUIT NO.	PART NAME		PART NO.	DESCRIPTION	REMARK
PS-8058	C901	IS C	!	3300030	DE1307E472M-KH	
PS-8058	C902	IS C	!	3300030	DE1307E472M-KH	
PS-8058	C903	TF C		374723344	ECQ-V50V-334J	
PS-8058	C912	TF C		374721044	ECQ-V50V-104J	
PS-8058	C916	TF C		374723344	ECQ-V50V-334J	
PS-8058	C917	TF C		374722244	ECQ-V50V-224J	
PS-8058	P802B	PLUG		25055988	NPLG-2P940	
PS-8058	P901A	PLUG		25055676	NPLG-2P632	
PS-8058	P902A	SOCKET AS		7012-6660-0	NSAS-12P1233	
PS-8058	T902	CHOKE COIL		231287	NCH-3567	

U25: DISC SENSOR PC BOARD NAETC-8059

	CIRCUIT NO.	PART NAME	PART NO.	DESCRIPTION	REMARK
ETC-8059	C652	C-CERA C	332161040R1	CK725F1E-104Z1	
ETC-8059	C653	C-CERA C	332152230R1	CK725F1H-223Z1	
ETC-8059	C654	C-CERA C	332152230R1	CK725F1H-223Z1	
ETC-8059	P702B	SOCKET	25052239	NSCT-6P2136	
ETC-8059	P702B or	SOCKET	25052052	NSCT-6P1839	
ETC-8059	P702B or	SOCKET	25051850	NSCT-6P1637	
ETC-8059	P703A	SOCKET AS	2002E390415UL	NSAS-4P1127	
ETC-8059	Q651	PHT INT	24190046	GP2S28	
ETC-8059	Q652	PHT CP	24120107	RPI-576	
ETC-8059	R651	C-CARBON R	435031814R1	RN72K1J-181JE	
ETC-8059	R652	C-CARBON R	435031544R1	RN72K1J-154JE	
ETC-8059	R653	C-CARBON R	435033314R1	RN72K1J-331JE	
ETC-8059	R654	C-CARBON R	435034744R1	RN72K1J-474JE	
ETC-8059	R655	C-CARBON R	435030004R1	RN72K1J-000JE	
ETC-8059	R656	C-CARBON R	435030004R1	RN72K1J-000JE	

U26: ROULETTE MOTOR PC BOARD NAETC-8060

	CIRCUIT NO.	PART NAME	PART NO.	DESCRIPTION	REMARK
ETC-8060	C655	C-CERA C	332161040R1	CK725F1E-104Z1	
ETC-8060	P703B	PLUG	25055440	NPLG-2P422	

U27 : LOADING MOTOR PC BOARD NAETC-8061

	CIRCUIT NO.	PART NAME	PART NO.	DESCRIPTION	REMARK
ETC-8061	C656	C-CERA C	332161040R1	CK725F1E-104Z1	
ETC-8061	P704A	SOCKET AS	2002A340420UL	NSAS-4P1138	

U28 : CONNECTION PC BOARD NAETC-8062

	CIRCUIT NO	D. PART NAME	PART NO.	DESCRIPTION	REMARK
ETC-80	062 P752	SOCKET AS	7012-6748-0	NSAS-22P1253	
ETC-80	062 P751B	PLUG	25055449	NPLG-11P431	

U29: ILLUMINATION PC BOARD NADIS-8066

	CIRCUIT NO.	PART NAME	PART NO.	DESCRIPTION	REMARK
DIS-8066	D802	LED	3700-2832-В	SELU2L10C	
DIS-8066	D802A	HOLDER	27191190	(LED)LA-5-6	
DIS-8066	D803	LED	3700-2832-В	SELU2L10C	
DIS-8066	D803A	HOLDER	27191190	(LED)LA-5-6	
DIS-8066	P802A	SOCKET AS	7012-6665-0	NSAS-4P1232	
DIS-8066	R820	C-CARBON R	435035604R1	RN72K1J-560JE	
DIS-8066	R821	C-CARBON R	435035604R1	RN72K1J-560JE	

U30 : POWER SWITCH PC BOARD NASW-8063 <MPP, MPA> ONLY

	CIRCUIT NO.	PART NAME	PART NO.	DESCRIPTION	REMARK
SW-8063	C907	IS C	3500196S	RE275V-103M <mpp,mpa></mpp,mpa>	
SW-8063	J901	CRIMP AS	64 64 67	CRIMP AS <mpp,mpa></mpp,mpa>	
SW-8063	J902	CRIMP AS	2069943188UL	CRIMP AS <mpp,mpa></mpp,mpa>	

SW-8063	S901	PUSH SW	25035703	NPS-111-L666P <mpp,mpa></mpp,mpa>
SW-8063	S901 or	P SW	25035550	NPS-111-L512P <mpp,mpa></mpp,mpa>

MDD: North American area MPP: European area MPA: Australian area

ONKYO CORPORATION

Sales & Product Planning Div. : 2-1, Nisshin-cho, Neyagawa-shi, OSAKA 572-8540, JAPAN Tel: 072-831-8023 Fax: 072-831-8124

ONKYO U.S.A. CORPORATION

18 Park Way, Upper Saddle River, N.J. 07458, U.S.A. Tel: 201-785-2600 Fax: 201-785-2650 http://www.onkyousa.com

ONKYO EUROPE ELECTRONICS GmbH

Liegnitzerstrasse 6, 82194 Groebenzell, GERMANY Tel: +49-8142-4401-0 Fax: +49-8142-4401-555 http://www.onkyo.net

ONKYO CHINA LIMITED

Units 2102-2107, Metroplaza Tower I, 223 Hing Fong Road, Kwai Chung, N.T., HONG KONG Tel: 852-2429-3118 Fax: 852-2428-9039

